

AGRICULTURAL RESEARCH INSTITUTE
PUSA '

# PROCEEDINGS '

OF THE

# ZOOLOGICAL SOCIETY

OF LONDON.

INDEX. 1830—1847.

PRINTED FOR THE SOCIETY,
AND SOLD AT THEIR HOUSE IN HANOVER SQUARE.

#### LONDON:

MESSRS LONGMANS, GREEN, READER, AND DYER, PATERNOSTER ROW.

PARIS:

M. J. ROTHSCHILD, 13, RUE SAINT ANDRÉ DES ARTS LEIPZIG:

M. J. ROTHSCHILD,

1866.

## CONTENTS.

	Page
List of the Names of Contributors, from 1830 to 1847, with	
the Titles of and References to the several Articles con-	
tributed by each	l
Index of Species described and referred to, 1830 to 1847	97



### LIST OF THE NAMES

CF

# CONTRIBUTORS,

### From 1830 to 1847.

With the Titles of and References to the several Articles contributed by each.

		Page
Abbott, Captain James.		
Notes on the Wild Antelope of Khaurison (Intelope		
sarga, Pall.)	1811,	70
ABBOTT, KEITH EDWARD, Corr. Memb.		
Letter on various Zoological Subjects, accompany-		
ing a Collection of Birds, formed by him in the neigh-		
bourhood of Trebizond	1834,	50
Letter accompanying a Collection of additional		
species of Birds from the same locality	1834,	133
Letter accompanying a Collection from Trebizond		
and Erzeroum, presented by	1835,	89
Letter announcing a donation of Birds' Skins from		
Erzeroum	1837,	70
Adams, Arthur, R N.		
Notes on certain Molluscous Animals	1847,	19
Description of a New Species of Pulgora	1817,	83
Proc. Zool Soc. Index, 1830-17.	1	

Adamson, Rev. J., Corr. Memb.		િતાદ્વા•
Letter acknowledging the receipt of the Society's 'Transactions' at the South-African Literary and Scientific Institution	1837,	15
AGASSIZ, Professor Louis, For. Memb.		
On the Anatomy of the Genus Legudosteus, with		
Descriptions of two New Species	1834,	119
Views of the Affinities and Disposition of the Cy-  prinide	1835	140
1	1000,	1.10
ALEXANDER, THOMAS.		
Presentation of nineteen specimens of Stuffed Birds		
from Van Diemen's Land	1844,	64
ALLEN, WILLIAM, Capt., R.N., Corr. Memb.		
On a Collection of Objects of Zoology, made in the		
Interior of Africa, and presented by	1834,	45
On some Drawings of Fishes of the river Quorra,		
made by	1834,	147
Allis, T.		
On the mode of attachment of the os furcatum to		
the sternum in various Giallatorial and Natatorial		
Birds		151
Letter addressed to Mr. Gould respecting the Scle-		<b>0 -</b>
rotic Ring in the Podaryus	1837,	67
Arnold, J. B.		
Letters on the Naturalization of Sca-Fishes in a		
Lake chiefly supplied with fresh water	830–1,	126
BACHMAN, Rev. John, D.D., Corr. Memb.		
Monograph of the Species of Squirrel inhabiting		
North America	1838.	85

Baillon, M.	Page
Letter relating to several Birds described by him in the Memoirs of the Society of Emulation of Abbeville 1839	, 124
Balfour, John Osborne.	
Australian Birds' Skins, presented by 1815.	, 21
Ball, Robert, late Sceretary to the Royal Zoological Society of Ireland.	
On the Bradypus didactylus	
BANCROFT, EDWARD N., M.D., Corr. Memb	
On several Fishes of Januarea 1830-1	, 131
BARNES, Mrs.	
Note on the Rearing of a Species of Humming-	
bird. +	, 33
BARRY, Dr. MARTIN, of Edmburgh.	
Exhibition of a hving specimen of the Proteus un-	
guinus 1837	, 107
BARTLETT, A. D.	
On a New British Species of the Genus Auser	
(Anser phænicopus)	, 2
Description of a New Species of Fuligula 1847	
Belcher, Capt., R N.	
Account of a Collection of Fishes from the Atlantic	
Coast of North Africa, presented by 1830-1	, 145
Note on the Length of the Peduncle of the Penta-	
lasmis striata, Leach	, 120
Exhibition of a collection of Birds from the West	
Coast of South America, collected by 1839	
Letter from	, 19

BELL, THOMAS, F R S., F.G S., F.Z.S.	ı age
Account of a pair of living Acouchies (Dasyprocta	
acouchy, Ill )	, 6
Characters of two New Genera of Reptiles 1833,	, 98
Observations on the Neck of the Three-toed Sloth (Bradypus tridactylus, Linn.)	, 99
Characters of a New Genus of Freshwater Tortoise (Cyclemys)	i, 17
Observations on the Genus Cancer of Dr. Leach (Platycarcinos, Latr.), with Descriptions of three New Species	5, 86
On Microrhynchus, a New Genus of Triangular Crabs 1835	5, 88
Account of the Crustacea of the Coasts of South America	5, 169
Observations on the Genus Galictis, and the Description of a New Species (Galictis allamandi) 1837	7, 45
Bennett, Edward Turner, Secretary to the Society.	
Characters of a New Species of Polyborus? 1830-	l, 13
On the History and Synonymy of Cereopsis novæ-hollandiæ, Lath	1, 26
Characters of a New Species of Deer (Cervus humilis)	1, 27
Description of a young Nyl-ghau (Antilope picta, Pall.)	1, 37
Characters of a New Species of Spider-Monkey (Ateles frontalis)	1, 38
Observations on a Collection of Fishes from the Mauritius, presented by Mr. Telfair, with characters of New Genera and Species	$egin{cases} 59 \ 61 \ 120 \ 165 \end{cases}$
On the Vultur aurucularis, Daud	

Bennett, Edward Turner (continued).	Page
Characters of two Species of Mammalia (one con-	
stituting a new genus) from Sierra Leone 1830-1	, 109
Observations on a Collection of Fishes formed during the voyage of H.M.S. 'Chanticleer,' with	
Characters of two New Species 1830-1	, 112
Characters of a New Species of Pterois 1830-1	1, 128
Characters of New Genera and Species of Fishes from the Atlantic Coast of Northern Africa, presented by Captam Belcher, R.N	1, 146
Characters of a New Species of Otter ( <i>Intra</i> , Erxl.) and of a New Species of Mouse ( <i>Mus</i> , L.), collected in Chili by Mr. Cuming	2, 1
Characters of New Species of Fishes, collected by Mr. Cuming 183	2, 1
Characters of a New Genus of Lemuridae, presented by Mr. Telfair	2, 20
Characters of a New Genus of Rodent Mammalia, from Chili, presented by Mr. Cuming	2, 46
Characters of two New Species of the Genus Mus, L., collected by Col. Sykes in Dukhun	2, 121
On several skins of Mammalia from Algoa Bay 183	2, 122
Characters of two New Species of Hedgehog (Erinaceus, L.) from the Himalayan Mountains 183	2, 123
Characters of several New Species of Fishes, from Ceylon, presented by Dr. Sibbald	2, 182
Characters of two New Species of Fishes, from the Mauritius, presented by Mr. Telfan	2, 181
Characters of a New Species of Hedgehog (Errnaceus, L.), from South Africa, collected by Mr. Steed-	
	2, 193
Characters of a New Species of Antelope (Antilope	3 1

		Page
BENNETT, EDWARD TURNER (continued).		
Characters of a New Species of Aphrophora (Aphro-		
phora goudoti) from Madagascar, presented by C. Telfair, Esq	1833,	12
On a Specimen of an Antelope, probably the young		
of Antilope cervicapra, Pall., presented by C. Telfair,		
Esq	1833,	12
Characters of New Species of Fishes from the Mau- nus, presented by C. Telfair, Esq	1833,	32
Characters of New Species of Mammalia from Cali-		
forma	1833,	39
Notice of a New Genus of Viverridous Mammalia		
from Madagascar, presented by Charles Telfair, Esq.	1833,	46
On the Family of <i>Chinchillidæ</i> , and on a New Genus referable to it	1833,	57
Characters of two New Species of Monkeys in the Society's Collection	1833,	67
Characters of a New Species of Cat (Felis, Linn.) from the Continent of India, presented by J.M. Heath,		
Esq	1833,	68
Characters of a New Species of Lemur (Lemur ru-		
fifrous)	1833,	106
Characters of a Species of Monkey (the Mulbrouch		
of Buffon) latherto confounded with the Simia faunus,		
Auct	1833,	109
On several Animals recently added to the Society's		
Menagerie	1833,	118
Observations on the Genus Cryptoprocta	1834,	13
Observations on a Species of Paradoxurus, probably Paradoxurus prehensilis, Gray, presented by Lord		
Fitzi ov Somarsat	1094	33
On several Animals recently added to the Society's Menageric	}1834, <i>.</i>	${110 \atop 110}$

BENNETT, EDWARD TURNER (continued).		rage
Characters of New Species of Fishes, collected by Lieutenant Allen, R.N., in Western Africa	1834,	45
On a Specimen of the Mans temminchi, Smuts., from South Africa, forming part of the collection of Mr. Steedman	1831,	81
On a New Species of Kangaroo	1834,	
Observations on the Brush-tailed Kangaroo (Macropus penicillatus, Gray)	1835,	
Remarks on some Mammalia from Travancoic, including a New Species of Herpestes (Herpestes villicollis)	1835,	66
On a second Species of Lagotis (Lagotis pullipes)	1835,	
Observations on several Mammalia from Trebizond and Erzeroun, including a New Species of Rat (Muslatipes) and of Marmot (Citillus xanthoprymua)	ŕ	
Characters of several previously undescribed Fishes from Trebizond		91
Character of a Species of Paradoxurus	1835,	118
Character of a Species of Aeanthurus	1835,	119
Character of a New Species of Crocodile (Crocodilus leptorhynchus)	1835,	128
On a remarkable Pteropine But from the Gambia	1835,	1 19
On a New Species of <i>Ctenomys</i> , Blaury, and on other <i>Rodents</i> collected near the Straits of Magellan by Capt. P. P. King, R.N.	1835,	189
Characters of several Fishes from the Isle of France	1835,	206
Remarks upon a series of the Indian Antelope (Antilope cervicapra, Pall.)	1836,	31
On the Brush-tuiled Kangaroo (Macropus penicillatus, Gray)	1836,	41

		i'age
BENNETT, FREDERICK DE BELL, Corr. Memb.		
On the Larynx of the Albatross (Diomedea exuluns,		
Lium.)	1833,	78
On the Light emitted by a Species of Pyrosoma	1833,	79
Notes on the Anatomy of the Spermaceti Whale		
(DI to I as )	1836,	127
On the Natural History of the Spermaceti Whale (Physeter macrocephalus)	1837,{	37
(Physeter macrocephalus)	ι	
On Marine Noctilucæ	1837,	50 51
BENNETT, GEORGE, M.D., of Sydney, F.Z S.		
On the Generation of the Kangaroo and Ornitho-		
1 hynchus, &c	1833,	82
On the Habits of a Species of Horned Pheasant		
(Tragopan temminchii, Giay)	1834,	33
On the Habits of the King Penguin (Aptenodytes		
patachonica, Gm.)	1834,	34
On a Wound inflicted by a Pelican on its own breast	1834,	49
Characters of a New Species of Bat from New Hol-		
land, collected by	1834,	52
On the Natural History and Habits of the Orm-		
thorhynchus paradoxus, Blum	1834,	141
On the Nasal Gland of the Wandering Albatross		
(Diomedea exuluns, Linn.)	1834,	151
Notice of an Animal called Gunar by the Australians	1835,	2
Notes relating to the Habits of the Spermaceti		
Whale, and to a large species of Grampus, called the		
Killer	1836,	53
Observations on a Species of Glaucus, referred to		
Glaucus hexapterygius, Cuvier	1836,	113
Observations on Phosphorescence of the Ocean,		
made during a voyage from England to Sydney	1837,	1
Observations on Physalia pelagica	1837,	43

BENSON, W. H.	:	Page
Observations on a Collection of Land and Freshwater Shells formed in the Gangetic Provinces of India	1834,	89
Notes on the Importation of a Living Cerithium telescopium, Brug	1834,	91
BETE, Capt., and BRETON, WILLIAM II., Lieut. R.N., Coir. Memb.		
Donation of Birds from Swan River	1836,	85
Bibron, M.		
Observations on some British specimens of the genus Triton	1838,	23
Observations on the Ravages of the Limnoria tere-	1838,	66
BICHENO, J E.		
Letter accompanying the Donation of a Skin of the Burhal Sheep from the Himalaya Mountains	1838,	79
BIDWELL, C. B.		
Letter from	1839,	57
Letter from, relating to the Hippopotamus (Hippopotamus amphibius)	1839,	76
Bigg, II.		
On a species of <i>Bee</i> from the Brazils, found living on splitting a log of peach-wood containing its comb	1834,	118
BLACKETT, CHARLES P., F.Z.S.		
Letter from, relating to the parent stock of the Domestic Dog	1811,	9
BLYTH, EDWARD, Corr. Memb.		
On the Osteology of the Great Auk (Alca impennis)	1837,	122
Observations on the Structure of the Feet of the		
Trogonidæ	1838,	20

BLYTH, EDWARD, Corr. Memb. (continued).		rage
Remarks on the Plumage and Progressive Changes		
of the Crossbill and Linnet	1838,	115
Exhibition of the Skull of a Cumberland Ox, pic-		
senting a remarkable development of the Hoins	1838,	120
Monograph of the Species of the Genus Ovis	1840,	12
Exhibition of a pair of Horns of the Rass of Pamir, and also of the Horns of a new species of Wild Sheep		
from Little Tibet	1840,	61
On the Species of the Genus Ovis	1840,	62
Exhibition of Drawings of various Quadrupeds, chiefly collected by Mr. Vigne in Little Tibet, and		
Observations upon them	1840,	79
Letter from	1811,	63
Abstract of a Letter from, relating to various species of Buds which are found both in India and Eu-		
10pe	1842,	93
Boase, Dr. H.		
On two Species of Fishes taken in Mount's Bay,		
Cornwall	1833,	114
Bojer, W., Coll. Memb		
Letter on the Habits, &c., of Cryptoprocta ferox,		
Benn.	1834,	13
Bonaparte, Charles Lucien.		
Exhibition of a Lithographic Print of the Gigantic		
Salamander	1837,	96
On the Habits of the Long-tailed Troyon (Trogon		
resplendens, Gould)	1837,	101
Description of New or interesting Birds from South		
America and Mexico	1837,	108
Description of a New Species of Bat	1817,	115
(See Canino and Musignano, The Plince of)		

BOND, F.		1'age
Donation of three specimens of Rana esculenta, from Foulmire, Cambridgeshire	1814,	109
Bostock, Dr.		
Analysis of the Fluid found in the chambers of the Spondylus varius	1837,	66
Bourcier, Jules, Corr. Memb.		
On undescribed Species of Trochilida	1847,	42
Description of Two New Species of Trochilulæ	1847,	48
Bourcier, R. J., Corr. Memb		
Letter from, relating to the Vultur kolbu, and to		
his endeavours to procure for the Society living Bustards from North Africa	1833.	81
Letters from	1839,	$\begin{cases} 146 \\ 169 \end{cases}$
Letter from	1810,	20
BOYLE, J., Colonial Surgeon, Sierra Leone.		
On Two Species of Mammalia from Sierra Leone,		
presented by	930 1,	109
BRETON, WILLIAM II, LIGUI. R.N., Corr. Memb		
On the Habits of the Mush Duck of New Holland	2004	* 41
(Hydrobates lobatus, Temm)	1831,	19
On a Mode of Preserving Bird-shins in the absence of the ordinary means	1834,	21
Account of the Habits of a specimen of Echidna		
which survived during a considerable part of his voy-		
age to Europe	1834,	, 23
(See also Bete, Capt.)		

· <del>-</del>	,	Page
Brewster, Sir David.		c ago
Letter from, relating to the Colouring-matter of certain Land-shells from the Philippine Islands 18	41,	16
Bridges, Thomas, Corr. Memb.		
Notes on various Birds and Mammals from Chili 18	11,	93
On the Habits of some of the smaller Chilian Ro-		
dents 18	43,	129
Notes relating to Mammalia from Chili 18	44,	153
Letter from, addressed to G R. Waterhouse, Esq., containing notices of Bolivian Mammals and Buds . 18	846,	7
Notes in addition to former papers on South American Ornithology	847,	28
BRODERIP, WILLIAM J , F R.S., F.Z.S.	,	25
Characters of New Species of Mollusca and Con- chifera, collected by Mr. Cuming	32,	50 104 124 173 194
Characters of New Species of Mollusca and Con- chifera, collected by Mr. Cuming	33,{	4 52 82
Descriptions of some New Species of Cuvier's family of Brachropoda	ากา	101
imity of Druckeepower	, ,	141
Characters of New Genera and Species of Mollusca and Conchifera, collected by Mr. Cuming	31,	13 35 47 114 148
Descriptions of New Species of Calyptræidæ 18	34,{	13 35
Description of a New Genus of Gasteropoda (Scu-		
tella)	-	
On Clavagella, with Characters of New Species 18		
Description of some Species of Chama 18	834,	148

BRODERIP, WILLIAM J., F.R.S., F.Z S. (continued).	Page
Characters of New Genera and Species of Mollusca and Conchifera, collected by Mr. Cuming	$\begin{bmatrix} 41\\192 \end{bmatrix}$
Observations on the Habits, &c., of a Male Chim- panzee (Troglodytes niger, Geoff.) living in the So- ciety's Menagerie	160
Description of some New Species of Shells belonging to the Genera Spondylus, Voluta, Conus, Purpura, and Bulimus	43
Descriptions of Shells collected in the Philippine 1840, Islands, by II. Cuming, Esq	$\begin{cases} 83 \\ 94 \\ 119 \\ 155 \\ 180 \end{cases}$
Descriptions of Species of Bulimus, collected by II.  Cuming, Esq	14
Descriptions of Shells collected by II. Cuming, 1811, Esq., in the Philippine Islands	$   \left\{     \begin{array}{l}       22 \\       34 \\       36 \\       44   \end{array}   \right. $
Descriptions of New Species of Shells, from the Collection of H. Cuming, Esq 1842	, 53
Description of Voluta signifer 1847	, 232
BROOKE, Sir James, K.C.B., Rajah of Sarawak, Corr. Memb.	
Letter from, relating to the Habits and Points of Distinction in the Orangs of Borneo	, 55
Exhibition of a series of Skulls of the Orang Outan, presented by 1812	l. 9
Letter from 1843	
Exhibition of Specimens, presented by 1843,	$\left\{\begin{array}{c} 27\\35\end{array}\right.$
Bucknell, Mr.	
Exhibition of his Eccaleobion, and Observations on the Period of Incubation in the Common Fowl 1839	, 93
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

BURTON, E., of the Museum of the Army and Medical Department at Chatham.		Page
Description of a Ratelus from India	1835,	113
Description of a Species of Agriopus, Cuv	1835,	116
Characters of several Burds from the Himalayan		
Mountains	1835,	152
Description of a New Species of Pipra	1836,	113
Description of a New Kingfisher (Ceyx microsoma),		
and a Female Specimen of Caprimulgus monticolus	1837,	89
Burron, H.  Characters of a New Species of the Genus Mon-		
acanthus, Cuv.	1834.	121
	,	
CADELL, —.		
Donation of a Skin of Bradypus tridactylus	1844,	167
CAMPBELL, H. BRUCE.  Note on a White Variety of the Blackbird (Turdus merula, Linn.), presented by him	1835,	105
CAMPBELL, Col. PATRICK, Corr. Memb.		
Letter respecting the probability of procuring some		
White Elephants for the Menagerie	1838,	119
CANINO AND MUSIGNANO, The Prince of.  Description of a New Species of Bat	1847,	115
CANTOR, THEODORE, M.D., Corr. Memb.		
Notice of the Hamadryas, a Genus of Hooded Ser-		
pents with poisonous fangs and maxillary teeth	1838,	72
Observations on Marme Scrpents	1838,	80
On Indian Serpents	1839,	31 49

CANTOR, THEODORE, M.D., Corr. Memb. (continued).  On the Production of Isinglass from certain Indian		Page
Fishes	1839,	115
Letter from, relating to Ursus syriacus, &c	1840,	46
Letter from, containing a list of a Collection of Shells from Chusan, presented to the Society	1842,	124
CARLISLE, Sir A.		
On a Specimen of Labrus maculatus, Bl., taken on the British Coast, presented by	330-1,	17
CARY, Hon. BYRON.		
Note on a large Specimen of the Gallapagos Island Tortouse	1834,	113
CHAMBERS, R.		
On a simple method of taking Impressions of Feathers upon Paper	1837,	36
On the Habits and Geographical Distribution of Humming-Birds	1837,	37
CHARLESWORTH, EDWARD.		
Remarks upon the Mode of Reparation in the animal of the Argonaut	1837,	81
Exhibition of a Bone, supposed to be the Spine of some species of Ray or Shark	1839,	60
Exhibition of the Nest and Eggs of the Crossbill (Loxia curvirostra)	1839,	60
Exhibition of a young Shell of the Nantilius pompilius	1839,	123
On the Habits of the Bassaris astuta, Licht., and of the Ascomys mexicanus of the same author	1811,	60
CHILDREN, J. G.		
On Specimens of the <i>Phytotoma bloxhami</i> , Childr., collected by Mr. Cuming in Chili	1832,	3

~~	Page
Christy, W., Jun.	
Note on the Position of the Mammæ in the Coypu (Myopotamus coypus, Comm.)	182
CLARK, Dr.  Letter from	1
CLARKE, C.	
Notes, contained in a Letter, relating to a Bird called in Cuba "The Musician"	153
Corfin, Mr., Commissary-General.	
Observations on the Habits of the Woodcock 1811,	79
Coldstream, Dr.	
On the ova of Sepia officinalis, Lum 1833,	86
Coleman, E.	
On the propensity of Domesticated Quadrupeds to destroy their young when suffering under a deficiency of milk	57
Collie, A.	
On the Pouch of the Frigate-bird (Trachypetes aquilus, Vicill)	, 62
Cook, Captain.	
On a Collection of <i>Birds</i> , from the south of Europe, presented by	, 96
Cooper, W. D.	
Notes relating to the Habits of the Bassaris asluta, communicated by	, 10
Cotton, Rev. W.	
Letter from, addressed to Professor Owen, on the Remains of a Gigantic Bird in New Zealand 1843	, I

Cox, Joseph Cox, F.Z.S.	Page
Observations on the Treatment of the Sylviadæ in captivity	13
On the Preservation of a proper Temperature for Exotic Animals	18
On prolapsus uteri in Sheep 1830-1,	37
On Atmospheric Causes as influencing the Health of Exotic Animals kept in confinement in England 1832,	
On the Circumstances which modify the Existence of Animals in Northern Regions 1833,	87
Notice of a living Moching-bird (Turdus polyglot- tus, Linn.) in his possession	111
Notice of a White Variety of the Common Sparrow (Passer domesticus, Briss.)	106
Cox, Dr.  Letter from	, 63
Cuming, Hugh, Corr. Memb.	
Characters of New Species of Manmalia, Birds, and Fishes, collected by	, 1
Characters of New Species of Stomapodous Crustacea, collected by	. 5
Characters of New Species of Mollusca and Con-	$\begin{cases} 25 \\ 50 \\ 101 \\ 113 \\ 121 \\ 173 \\ 194 \end{cases}$
Characters of a New Genus of Rodent Mammalia, presented by	
Characters of New Species of Cypræa, chiefly collected by	

Cuming, Hugh, Corr. Memb. (continued).	rage
Characters of New Species of Mollusca and Con-	$\left\{\begin{array}{c} 4\\ 16\\ 34\\ 52\\ 70\\ 82\\ 124\\ 134\\ \end{array}\right.$
Characters of New Genera and Species of Mollusca and Conchifera, collected by	$\left\{\begin{array}{c} 2\\ 6\\ 13\\ 17\\ 21\\ 35\\ 46\\ 48\\ 68\\ 87\\ 123\\ 118\\ \end{array}\right.$
Characters of New Genera and Species of Mollusca and Conclusera, collected by	$\begin{pmatrix} 4 \\ 21 \\ 41 \\ 49 \\ 84 \\ 93 \\ 109 \\ 192 \end{pmatrix}$
Characters of New Genera and Species of Crus- tucea, collected by	$\left\{ egin{smallmatrix} 86 \\ 88 \\ 169 \end{smallmatrix}  ight.$
Letter accompanying a donation of Skms from Manilla	', 70
On the Habits of some Species of Maunualia from	, , , , , , , , , , , , , , , , , , ,
Letter from 1839	, 93
Letter, relating to Specimens sent to the Society . 1810	), 33
Exhibition of some Specimens of Quadrupeds from Malacca	), 62
Descriptions of New Species of Scalaria, by G. B. Sowerby, jun., collected by	<b>i,</b> 10

Cuming, Hugh, Corr. Memb. (continued).		Page
Descriptions of New Species of Columbella, by G.		
B. Sowerby, from the collection of	1844,	48
Descriptions of New Species of Tellina, by Sylvanus Hanley, collected by	184 1, {	59 68 140 146 164
Marginellæ collected by	1814,{	72 96
Descriptions of New Species of Triton, by Lovell Reeve, collected chiefly by	1841,	
Descriptions of New Species of $Area$ , by Lovell Reeve, from the cabinet of	1814,	123
Bats collected in the Philippine Islands, and presented to the Society by	1815,	3
New Species of Donax, in the collection of	1845,	14
Description of New Species of <i>Heliv</i> and a New <i>Glandina</i> , by Dr. L. Pfeiffer, in the collection of	1845,	38
Descriptions of New Species of Land-shells, by Dr. L. Pfeiffer, in the collection of	1845,	43
Description of Eighty-nine New Species of Mitra, by Lovell Reeve, chiefly from the collection of		45
Descriptions of Twenty-two New Species of Landshells by Dr. L. Pfeisfer, in the collection of	1845,	63
Descriptions of Six New Species of Achatmella, by Di. L. Pfeiffer, in the collection of	1845,	89
New Species of Ostrea, in the collection of	1845,	105
Description de quelques nouvelles Nérites Fluvia- tiles, by M. C. A. Recluz, du cabinet de	1845,	122
Descriptions of Fourteen New Species of <i>Helix</i> , by Dr. L. Pfeiffer, in the collection of		123
Descriptions of Thirty-six New Species of Helix, by Dr. L. Pfeiffer, in the collection of		126

Cuming, Hugh, Corr. Memb. (continued).	Page
Descriptions of a New Trochus and of Eighteen	
New Species of Littoi ina, by Dr. Philippi, in the col-	
lection of	138
Descriptions of Thirty New Species of Helicea, by	
Di. L. Pfeiffei, in the collection of 1846,	28
Description of Twenty New Species of Helicea, by	
Di. L. Pfeiffei, in the collection of 1846,	37
Description of Nine New Species of Helicea, by Dr.	
L Pfeiffer, in the collection of 1846,	41
Descriptions of Forty New Species of Haliotes, by	
Lovell Reeve, from the collection of 1846,	53
Descriptions of Fifty-four New Species of Mangelia,	
by Lovell Reeve, from the collection of 1846,	59
Descriptions of New Species of Chama, by Lovell	
Reeve, communicated by 1846,	117
Cunningham, Allan.	
On the Habits of the Apteryx (Apteryx australis) 1839,	63
Curtis, J.	
On a Species of Bee (Trigona, Jur.) from South	
America	118
Characters and Description of a New Genus of Me-	
lolonthidæ (Ancistrosoma)	18
On a Species of Moth found inhabiting the Galls of	
a Plant, near Monte Video 1835,	19
Cust, Sir Edward, F.Z.S.	
Letter from, relating to a Species of Holothuria	
from the Island of Porto Rico 1841,	1
none the assume of a otto actor	•
CUVIER, FREDERICK, For Memb.	
Letter on several subjects of Zoological interest. 1830-1,	57
Notice on Ctenomys. Octodon, and Poephagomys . 1835,	128
Memoir on the Genera Dipus and Gerbillus 1836,	141

DANIELL, GEORGE, F.Z S.		1'age
On the Habits and Economy of two British Species		
of Bats	1834,	129
DANIELL, W, R.A.		
Exhibition of numerous Drawings of Antelopes, &c, made by his Brother	1832,	24
DARWIN, CHARLES, M.A., F.RS, F.G.S, F.R.G.S, FZ.S.		
Remarks upon the Habits of the Genera Geospiza, Camarhynchus, Cactornis, and Certhidea of Gould.	1837,	49
DAVY, JOHN, M.D., F.R S.		
Measurements of the Blood-Corpuscles of some		
Fishes and of a Humming-Bird	1816,	26
Note on the early Generative Power of the Goat	1847,	71
DENNY, H.		
Letter addressed to N. A. Vigors, Esq., M.P., no-		
Owl at Selby	1837,	45
DENNY, WILLIAM.		
Remarks on the Geographical Distribution of Birds		
m the West Indies	1847,	36
DERBY, EDWARD, 13TH EARL OF, K.G., President of the Society.		
Letter on the Breeding of the Sandwich Island		
Goose (Bernicla sandvicensis, Vig.)	1834,	41
Letter on the Breeding of several Birds in his		
Menagerie at Knowsley	1834,	81
Letter, relating to some Crosses, which have taken		
place among the Animals in his Menagerie	1840,	33

DERBY, EDWARD, 13th EARL OF, K G (continued).	•	Page
Letter from	1841,	63
Letter from, relating to the hatching and rearing of two young Fire-backed Pheasants and four young Rheas in his Menagerie	1842,	131
Letter from, relating to the hatching some Rheas,		
&c	1842,	147
Notice of a valuable Collection of Quadrupeds and Birds, presented by	1842,	196
Exhibition of two living specimens of Hypsiprym-		
nus, by order of	1843,	73
Extract of a Letter from	1844,	123
Letter from, on the Parturition of Bettongia	1844,	163
Observations on Struthionine Birds in the Menagerie at Knowsley	1847,	5
On a Hybrid Swan. Communicated by	1847,	97
Desiardins, Julien.		
Abstract of the Proceedings of the 'Société de l'Histoire Naturelle de l'île Maurice,' to the 24th	020.1	
of August 1830 1	550-1,	49
Abstract of the 'Proceedings of the Société d'Histoire Naturelle de l'île Maurice,' pendant la 2 <sup>de</sup> Année	1832,	111
Abstract of the Third Report of the 'Proceedings of the Société d'Histoire Naturelle de l'île Maurice'	1833,	117
Letter accompanying a Collection of Objects of Zoology, chiefly Mammulia and Birds, from the Mau-		
utus	1834,	57
Zoological Labours of the Natural History Society of Mauritius, fourth and fifth years	1835	[204 [205
Letter from, accompanying a Memoir of the late		
	1837,	15
Letter from	1838,	119

DICKSON, EDWARD DALZELL, M.D., Corr. Memb.		Page
Letter from.	1842,	177
Letter from		
Letter from, containing an offer to present to the	·	
Society five Birds of Carthage	1845,	13
DICKSON, EDWARD DALZELL, and Ross, H. J., Corr. Membs.		
Notes accompanying a Collection of Buds from Erzeroom	1839 {	119 130
Numerous specimens presented by, exhibited .		
Letter from, accompanied by a donation of Buds'		
Skms	1844,	61
DILLWYN, L W  On the Capture of a Specimen of Labrus maculatus, Bl, in Swansea Bay	830–1,	35
Dodd, George, M.P., F.Z S.		
Exhibition of a fine specimen of the Wiry-haired		
Wolf or Deer-hound	1844,	122
DOHERTY, Lieut -Colonel.		
Letter relating to the Chimpanzee and Hippopo-		
tamus	1838,	119
DOUBLEDAY, EDWARD, F.L S, Secretary of the Ento- mological Society, &c., &c.		
On some Undescribed Species of Lepidoptera in		
the Society's Collection	1847,	58
Down and Connor, the Bishop of.		
On the Habits of a Philantomba Antelope (Auti-		
lope philantomba, Opilby) whilst in confinement.	1839,	27

DRUMMOND-HAY, Col. H. M., 42nd R.H., Corr. Memb.		Page
New Species of Coveus, discovered by	1846,	43
DUGMORE, Rev. II.		
Note respecting a Sea-Eagle (Haliaetus albicilla, Sar.), in the possession of LieutCol. Mason, of		
Neeton Hall, near Swaffham, Norfolk	1836,	49
LLIOTT, WALTER, F.Z S.		
Notice of Eight Species of Mice and Rats collected by him in India	1835,	108
Letter from, accompanied by a number of Skins of		
Annuals from the Neilgherry Hills and the Carnatic	1844,	81
Ellis, II.		
On a Collection of Birds from Africa, presented		
by 18	330-1,	92
EWER, WALTER.		
List of a Collection of Birds from India, presented		
by	1842,	92
Exhibition of Specimens presented by	1843,	35
Exton, T. C., F.Z S.		
Some account of a Hybrid Bird, between the Cock Pheasant ( <i>Phasianus colchicus</i> , Linn) and the Grey		
Hen (Tetrao tetras, Linn.)	1835,	62
Notice of some Osteological Peculiarities in different		
Skeletons of the Genus $Svs$		23
Catalogue of a Collection of Birds from Malaya,		
with Descriptions of the New Species	1839,	100
FALCONER, HUGH, M.D., F.R.S., F.Z.S., and Captain CAUTLEY.		
Communication on the Colossochelys atlas	1844,	54
Conclusion of Paper on the Colossochelys atlas .		

FAYRER, Capt., R.N.	1	Page
On the Migration of Birds between the Coasts of		
Scotland and Ireland 1830-	-1,	145
Letter from, accompanied by two specimens of		
Strix nyctea	14,	19
FAYRER, R. J., Licut., R N.		
Letter from, accompanying some specimens of the		
Biche de Mer, or Trepang	46,	67
FIENNES, Hon. Twisselton, F.Z S.		
On a Hybrid between a Male Pintail and a Common		
Duck 1830	-1,	158
FITTON, EDWARD.		
Note on the White-winged Crossbill (Loxia leu-		
coptera)	45,	91
Folliott, G.		
On a Collection of Birds from North America, pre-		
sented by 18	34,	14
Forbes, Professor Edward.		
On the Species of Near a inhabiting the Egean Sea 18	343,	75
Forrester, Joseph James, K.C.V.V.		
Letter from, with donation of specimens of Insects,		
Echini, &c	344,	164
Letter from		
Letter from, accompanying a donation of three spe-		
cimens of Salamandra macrlosa, Bp 18	345,	11
Donation of two Specimens of Salamandra, a Tree		
Frog, and a Scolopendra cingulata 18	345,	18

Fox, G. T.		Page
Exhibition of a Specimen of the Agama cornuta of Harlan	1840,	12
Fox, Mr.  Exhibition of some Birds from Iceland	1839,	49
FRANKLIN, Major JAMES.  Catalogue of Burds collected on the Ganges between Calcutta and Benaics, and in the Vindhyian Hills, between the latter place and Gunah Mundelah, on the		
	830-1,	114
FRASER, LOUIS, COTT Memb.		
On a New Species of Corythaux	1839,	34
Descriptions of two New Species of Birds from the Island of Luzon (Phænicophovs eviningi) and Anas		
luzonica)	1839,	111
Characters of New Species of Humming-birds	1840,	14
On some New Species of the Genus Agrilorhinus .	1840,	22
On some New Species of Birds from the Collection of the Earl of Darby	1840,	59
Letter from	1841,	97
Exhibition of New Species of Quadrapeds collected		
at Fernando Po	1842,	124
On some New Species of Birds from Fernando Po	1842,	141
On some New Species of Buds collected in the Niger		
Expedition	1842,	144
On two New Species of Birds from Western Africa belonging to the Genera Strice and Pitta	1842,	189
Exhibition of a Specimen of the Galugo senegelensis and Description of a New Species of Sheev from Fer-		
nando Po	1812,	200
On some New Species of Birds from Fernando Po.	1842,	141
On eight New Species of Birds from Western Africa	1843,	16

		rage
Fraser, Louis, Corr. Memb. (continued).		
On a New Rhinolophus and four New Species of		
Birds from Western Africa	1843,	25
On Birds from Western Africa	1843,	34
On Circetomys gambianus and various Species of		
Birds from Western Africa	1843,	51
On two specimens of Manis	1843,	53
Description of Perdix bonhami	1843,	69
On the Collection of Bnds brought to England by		
Mr Bridges	1843,	108
Descriptions of Three New Species of Birds	1844,	37
Exhibition of Birds' Skins presented by E. D. Dick-		
son, Esq., H. J Ross, Esq., Corr. Memb, and Capt.		
Thomas Graves, R.N	1844,	64
Description of Lophyrus victoria	1844,	136
On Birds from Chili, and Description of Leptopus		
mitchellu	1844,	157
Exhibition of two Birds from Chili	1845,	1
Exhibition of Birds' Skins, presented to the Society		
by Lieut -Col. Owen, K.C A., from Oporto	1845,	13
Descriptions of three New Species of Birds in the		
Society's Collection	1845,	16
FREMBLY, J., Lieut, R N.		
Letters from	1830	57
Little Hour . ,		
Letters from	18.10	131
200000 11000	1010,	180
Letter from	1842,	1
Exhibition of a Collection of Fishes from Brazil,		
presented by	1842,	9
E-marker I - Direct P		
Fresnaye, Le Baron F. de.		
On the Situation which the Genus Upupa should occupy in the Classification of Birds		121
occupy in the Omesmention of Ditus.	1840,	144

FRIEND, Lieut, M.C.	,	Page
On two New Species of Mammalia from New Hol-		
land, presented by 18	30-1,	149
FRY, EDWARD.		
On the Osteology of the Active Gibbon (Hylobates		
agilis)	1846,	11
On the Relation of the <i>Edentata</i> to the Reptiles, especially of the Armadillos to the Tortoises	1846,	72
Note on the Circulation of the Blood of Crocodilus		
Iucius	1847,	116
Fuller, Augustus Elliott, F.Z.S.		
A letter relating to the Breeding of Woodcocks	1000	111
(Scolopax rusticola) in Sussex	1889,	111
Fuller, Devereux.		
Report on certain experiments on the Feeding of		
Carnivorous Mammalia	1832,	49
Report on the Period of Gestation of the Puma		
(Felis concolor)	1832,	62
Fuller, E, F.Z.S.		
Notice of the rearing of two Hybrids from a Barn-		
door Hen, having a cross from a Pheasant and a		
Pheasant Cock	1836,	84
GARNER, R.		
On the Anatomy of the Lamellibranchiate Conchi-		
ferous Animals	1836,	12
Gaskoin, J. S., F.Z.S.		
Descriptions of New Species of Cypræa	1835,	198
On New Species of Cypræa	1843,	23
Descriptions of three New Species of Cypraa	1846,	23

Conservation Transfer		Page
Geoffroy, Saint-Hilling.		
Reflections on Dr. Weatherhead's communication respecting the Ornethorhynchus	1 2 2 2	15
On the Abdominal Glands of the Ormthorhynchus	1833,	28
New Observations on the Nature of the Abdominal		
Glands of the Ornthorhynchus	1833,	91
On the Structure and Use of the Monotrematic		
Glands, and particularly on those Glands in the		
Cetacea	1834,	26
GERVAIS, P, and Jules VERREAUX, Corr. Memb.		
On a New Genus of Maisupial Animals (Tarsipes		
rostratus)	1842,	1
(See also Verreaux et Gervais)		
Gilbert, John.		
Letter from, describing the Habits of some Mam-		
malia and Aves of Western Australia	1844,	33
Birds collected by	1844,	55 103
Death of	1846,	<b>7</b> 9
GLENCON, MAURICE, Gamekeeper to the Earl of Shanno	n.	
On a Hybrid Swan	1847,	97
GORDON, A.		
Letter begging the Society's acceptance of two Au-		
stralian Quadrupeds, which have been described in		
the Society's 'Proceedings'	1838,	149
Gosse, Philip H.		
New Species of Land-shells, collected by .	1845,	137
Brief Notes on the Habits of Noctilio mastivus	1847,	105

		Page
GOUDOT, M		•
Letter from, to C Telfair, Esq, on a remarkable Phenomenon observed in Madagascar	1833,	11
GOULD, JOHN, FRS., FLS, FZS		
On a New Species of Wagtail (Motacilla, L.)	1832,	129
On a New Species of Woodpecker (Picus, L) .	1832,	139
On a Collection of Birds from the Orkneys .	1832,	189
On specimens of <i>Phasianus lineatus</i> , Lath., presented by G. Swinton, Esq.	1833,	13
Characters of a New Species of Toucaa (Pteroglossus ulocomus)	1833,	38
Characters of a New Genus of Insessoral Birds	1833,	57
On a specimen of Hornbill ( <i>Buceros caratus</i> , Lath.) living in the Society's Gardens	1833,	61
Characters of three New Species of Toucan (Ramphustos and Pteroglossus)	1833,	69
Characters of a New Species of Dove (Columba prin-		
ceps, Vig)	1833,	78
Characters of a New Species of Malvivs, Vieill	1833,	106
Description of the Female of Troyon paroninus, Spix	1833,	107
Characters of a New Species of Toucan (Pteroglossus custonotes)	1833,	119
Chareters of a New Species of Woodpecker (Picus furmiclu)	1833,	120
Characters of a New Species of Euryla new (Euryloumus lunatus)	1833,	133
On a Collection of Birds from North America, presented by Mr. Folhott .	1834,	14
Characters of three New Species of Troyon in the Collection of the Society	1834,	25
Character of a New Species of Ploter (Vanellus, L), collected by Lieut. Allen in Western Africa	1834,	-45

Commercial EDS DIS DIS ETS (and mod)		Page
GOULD, JOHN, F.R.S, F.L.S., F.Z S. (continued).		
On a collection of $Birds$ formed by M1. Abbott in the neighbourhood of Trebizond	1834,	50
Characters of the Genera and Species of the Family Ramphastidae, Vig.	1834,	72
On a Collection of Buds from Nepaul, presented by B. II Hodgson, Esq	1834,	115
On a second Collection of $Birds$ from the neighbourhood of Trebizond	1834,	133
Characters of a New Species of Toucan	1834,	147
Exhibition of a living Red-billed Toucan (Ramphastos erythrorhynchus, Gm)	1835,	21
Characters of several New Species of Troyon	1835,	29
Characters of a New Genus of Merulidæ (Iantho-		
cincla)	1835,	47
On New Species of Toucans (Ramphastida, Vig).	1835,	49
Catalogue, with Remarks, of some Birds from Tre- bizond	1835,	90
Notice of a Collection of Birds from Travancore	1835,	92
Characters of New Toucans and Aragans (Ramphastidæ, Vig.), with a Synoptic Table of the Species of the Family	1835,	156
Characters of several New Species of Insessorial Buds, including a New Genus (Stenorhynchus)	1835,	
Characters of some New Species of Buds in the Society's Collection	1836,	5
On a New Genus of Birds, Kittacincla	1836,	7
Exhibition of Troyon resplendens and Troyon parannum .	1836,	12
Characters of some New Birds in the Society's Col- lection, including two New Genera, Paradonomis and	1000	
1011.10.111207	2 - 1 - 1 - 1	1

		rage
GOULD, JOHN, F.R.S., F.L.S., F.Z.S. (continued).		_
Exhibition of Birds from North Africa, presented to the Society by Sir Thomas Reade, with other specimens sent by M. Temminck to Mr. Gould	1836,	59
Characters of two New Species of Birds constituting a New Genus, Aplons	1836,	73
Characters of a New Species of Ortyx from Mexico and two New Species of Zosterops from New South Wales	1836,	75
Characters of some New Species of Birds belonging to the Genera Tamatia and Cursonius	1836,	80
Characters of some New Species of Birds from Swan River	1836,	85
Exhibition of Birds allied to the European Wren, with characters of new species	1836,	88
Characters of New Species of Birds from New South Wales	1836,	104
Characters of three New Species of Strix	1836,	140
Exhibition of the specimens figured in the first part of Mr. Gould's work, on the 'Australian Birds,' with characters of the new species	1836,	142
Remarks on a group of Ground Finches from Mr. Darwin's Collection, with characters of the new species	1837,	4
Exhibition of Australian Birds from his own Collection, and characters of new species	.1837,	7 88
Observations on the Raptorial Birds in Mr. Darwin's Collection, with characters of the new species .	1837,	9
Exhibition of the Fissirostial Birds from Mr. Darwin's Collection, and characters of the new species	1837,	22
Characters of New Species of Australian Birds	1837,	24
On a New Rhea (Rhea darwini) from Mi. Darwin's Collection	1837.	

		Page
GOULD, JOHN, F.R.S., F.L.S., F.Z.S. (continued).	•	
On a New Species of Ortyx from the Collection of		
the late Mr. David Douglas, and a New Species of		
	1837,	42
Exhibition of some rare European Birds received		
from M. Temminck	1837,	
Remarks on the Common British Wagtail (Mota-	1837,	73 78
Exhibition of Mr. Darwin's Bnds, and description of a new species of Wagtail (Motacilla leucopsis) from		
India	1837,	77
Characters of New Birds in the Society's Collection	1837,	79
Description of a New Goldfinch (Carduelis burtoni) from the Museum at Fort Pitt, Chatham	1837,	90
Observations on the Raptonal Birds of Australia and the adjacent Islands	1837,	96
Description of a New Genus (Amblypterus) among the Caprimulgidæ, and characters of New Birds from Australia	1837,	105
Observations upon a small collection of Birds from Erzeroum, with characters of the New Species	1837,	126
Characters of a New Grouse (Lyrurus derbianus) from the Collection of the Earl of Derby	1837,	132
Characters of a New Genus (Sericoinis) of Austra- han Birds	1837,	133
Characters of a large number of New Species of Australian Birds	1837,	138
On two New Species of Bn ds from Australia, belonging to the Genus Ptilotis	1838,	24
Letter from Van Diemen's Land, accompanied with descriptions of some new Australian Birds	1839,	139
On Five New Species of Kangaroos PROC ZOOL, Soc. INDEX, 1830-17.	1840, 3	92

•		Page
GOULD, JOHN, F.R S., F.L.S, F Z S. (continued).		1 age
On the "Run" or Playing-house constructed by		
the Satin Bird (Ptilonorhynchus holosericeus), and		
on a similar structure formed by the Chlamydera ma-		
	1840,	94
On the Brush Turkey (Talegalla lathami) of New South Wales	1840,	111
On some New Species of Australian Birds	1840,	113
On the Habits and Characters of Leipoa ocellatu, a New Genus of Birds from Swan River, allied to the Brush Turkey of New South Wales	1840,	126
Descriptions of two New Species of Australian Birds	1840,	126
On two New Species of Kangaroos (Macropus mu-		
nicatus and M. brachyotis) from Swan River .	1840,	127
Descriptions of New Birds from Australia	1840,	147 159 169
Observations on $Dasyurus$ mauges and $D.$ reverrinus		
of Geoffroy, and description of a New Species	1840,	151
Description of a New Species of Hypsiprymnus	1840,	178
Description of a New Species of Himantopus from		
New Zealand	1841,	8
On a New Species of Hypsiprymnus from King		
George's Sound	1841,	14
On the Habits of the Lyre-bird (Menura superba)	1841,	41
Exhibition of a Specimen of the Apteryx australis	1841,	70
Exhibition of Skulls of a New Species of Kangaroo	1841,	77
Descriptions of four New Species of Kangaroos	1841,	80
Characters of a New Species of Goose nearly alhed to Nettapus coronundelianus	1841,	89
Characters of a New Genus and Species of Anatidæ	1841.	95
On a New Species of Petrogale, P. inornata	1812,	5
On some New Species of Australian Mammals	1842,	10
On New Species of Birds from Australia	1842,	17
	,	

Gould, John, F.R S., F.L.S., F.Z.S. (continued).		Page
Characters of a New Species of Perameles, and a New Species of Dasyurus	1842,	41
On two New Species of Kangaroo (Petrogale con- cinna and Halmaturus binoe)	1842,	57
Characters of two New Species of Australian Halcyonida	1842,	73
On a New Species of Hawk belonging to the Genus Elanus .	1842,	80
Elanus scriptus, Gould .	1842,	80
On two New Genera of Buds belonging, one to the Family Sylviadæ, and the other to the Family Psittacidæ.	1842,	111
On two New Species of Australian Birds belonging to the Genera Astur and Lobicanellus	1842,	
Descriptions of thirty New Species of Birds from Australia	1842,	131
On a New Species of Pariot belonging to the Genus Coryphilus	1842,	165
On various New Species of Ortyx	1842,	181
On two New Species of Birds, from the Collection formed by Captain Sir Edward Belcher, R.N., during the Voyage of H. M. S. 'Sulphur' (Pteroglossus ery-		
thropygivs and Pterocles personatus)	1843,	15
On a New Australian Heron (A. dea rectirostris)	1843,	22
On the Habits of $Leipoa$ .	1843,	81
On a New Species of Kangaroo Rat	1843,	81
Descriptions of nine New Species of Birds collected		
during the recent Voyage of H.M S. 'Sulphur'	1843,	103
On Diomedea chloroi hynchu	1843,	107
Descriptions of four New Species of Ortyx	1843,	
On some New Species of Toucans	1843,	147
Description of Atrichia clamosa	1844,	1

Gould, John, F.R.S., F.L.S., F.Z.S. (continued).  On New Species of Western Australian Birds . 1844, 5  Descriptions of three New Species of Halmaturus and Lagorchestes . 1844, 31  Exhibition of a series of Birds from Australia, collected by Mr. Gilbert and himself . 1844, 55  Exhibition and characters of a number of Animals, &c., transmitted from Australia by Mr. Gilbert . 1844, 103  Description of Podiceps australis . 1844, 135  On three New Species of Birds from China , and on a small Mammal and New Grallatorial Bird from Western Australia . 1845, 1  Descriptions of a New Trogon and seven New Birds from Australia . 1845, 62  Descriptions of four New Species of Birds from Australia . 1845, 62  Descriptions of five New Species of Mammals . 1845, 76  Descriptions of five New Species of Birds from Australia . 1845, 80  On the Genus Anous, Leach . 1845, 103  Descriptions of two New Birds from New South Wales			Page
Descriptions of three New Species of Halmaturus and Lagorchestes	GOULD, JOHN, FRS, F.L.S., F.Z.S. (continued).		1 450
Exhibition of a series of Birds from Australia, collected by Mr. Gilbert and himself  Exhibition and characters of a number of Animals, &c, transmitted from Australia by Mr. Gilbert  Description of Podiceps australis  On three New Species of Birds from China, and on a small Mammal and New Grallatorial Bird from Australia  Descriptions of a New Trogon and seven New Birds from Australia  Descriptions of four New Species of Birds from Australia  Descriptions of four New Species of Birds from Australia  Descriptions of five New Species of Mammals  Descriptions of five New Species of Mammals  1845, 77  Descriptions of three New Species of Birds from Australia  On the Genus Anous, Leach  Descriptions of two New Birds from New South  Wales  On a New Species of Nyctibius  Descriptions of eleven New Species of Australia  Birds  Descriptions of three New Species of Australia  Birds  Descriptions of three New Species of He Family of Trochiludæ  1846, 18  Descriptions of six New Species of Birds  1846, 44  Descriptions of six New Species of Birds  1846, 67  Letter addressed to, detailing the circumstances of the death of Mi. John Gilbert  1846, 79	On New Species of Western Australian Birds .	1844,	5
lected by Mr. Gilbert and himself  Exhibition and characters of a number of Animals, &c , transmitted from Australia by Mr. Gilbert  Description of Podiceps australis  On three New Species of Birds from China , and on a small Mammal and New Grallatorial Bird from Western Australia  Descriptions of a New Trogon and seven New Birds from Australia  Descriptions of four New Species of Birds from Australia  Descriptions of five New Species of Mammals  Descriptions of three New Species of Birds from Australia  Descriptions of three New Species of Birds from Australia  Descriptions of three New Species of Birds from Australia  1845, 76  Descriptions of three New Species of Birds from Australia  1845, 80  On the Genus Anous, Leach  Descriptions of two New Birds from New South Wales  On a New Species of Nyetibius  1846, 10  Descriptions of eleven New Species of Australian  Birds  Descriptions of three New Species of the Family of Trochilulæ  1846, 44  Descriptions of six New Species of Birds  1846, 67  Letter addressed to, detailing the circumstances of the death of Mi. John Gilbert  1846, 79	-	1844,	31
Sec, transmitted from Australia by Mr. Gilbert  Description of Podiceps australis  On three New Species of Birds from China, and on a small Mammal and New Grallatorial Bird from Western Australia  Descriptions of a New Trogon and seven New Birds from Australia  Descriptions of four New Species of Birds from Australia  Description of a New Tern  Descriptions of five New Species of Mammals  Descriptions of three New Species of Birds from Australia  On the Genus Anous, Leach  Descriptions of two New Birds from New South  Wales  On a New Species of Nyetibius  Descriptions of eleven New Species of Australia  Birds  Descriptions of three New Species of Australia  Birds  Descriptions of three New Species of Australian  Birds  1846, 18  Descriptions of three New Species of He Family of Trochiludæ  1846, 44  Descriptions of six New Species of Birds  1846, 67  Letter addressed to, detailing the circumstances of the death of Mi. John Gilbert  1846, 79		1844,	55
On three New Species of Birds from China, and on a small Mammal and New Grallatorial Bird from Western Australia 1845, 1  Descriptions of a New Trogon and seven New Birds from Australia 1845, 18  Descriptions of four New Species of Birds from Australia 1845, 62  Description of a New Tern 1845, 76  Descriptions of five New Species of Mammals 1845, 77  Descriptions of three New Species of Birds from Australia 1845, 80  On the Genus Anous, Leach 1845, 103  Descriptions of two New Birds from New South Wales 1845, 104  On a New Species of Nyetibius 1846, 1  Descriptions of eleven New Species of Australian Birds 1846, 18  Descriptions of three New Species of the Family of Trochilulæ 1846, 44  Descriptions of six New Species of Birds 1846, 67  Letter addressed to, detailing the circumstances of the death of Mi. John Gilbert 1846, 79	•	1844,	103
on a small Mammal and New Grallatorial Bird from Western Australia 1845, 1  Descriptions of a New Trogon and seven New Birds from Australia 1845, 18  Descriptions of four New Species of Birds from Australia 1845, 62  Description of a New Tern 1845, 76  Descriptions of five New Species of Mammals 1845, 77  Descriptions of three New Species of Birds from Australia 1845, 80  On the Genus Anous, Leach 1845, 103  Descriptions of two New Birds from New South Wales 1845, 104  On a New Species of Nyetibius 1846, 1  Descriptions of eleven New Species of Australian  Birds 1846, 18  Descriptions of three New Species of the Family of  Trochilidæ 1846, 44  Descriptions of six New Species of Birds 1846, 67  Letter addressed to, detailing the circumstances of the death of Mi. John Gilbert 1846, 79	Description of Podiceps australis	1844,	135
from Australia	on a small Mammal and New Grallatorial Bird from	1845,	1
Australia		1845,	18
Descriptions of five New Species of Mammals . 1845, 77  Descriptions of three New Species of Buds from Australia . 1845, 80  On the Genus Anous, Leach . 1845, 103  Descriptions of two New Birds from New South Wales		1845,	62
Descriptions of three New Species of Buds from Australia 1845, 80  On the Genus Anous, Leach 1845, 103 Descriptions of two New Birds from New South Wales 1845, 104 On a New Species of Nyctibius 1846, 1 Descriptions of eleven New Species of Australian Birds 1846, 18 Descriptions of three New Species of the Family of Trochilda 1846, 44 Descriptions of six New Species of Birds 1846, 67 Letter addressed to, detailing the circumstances of the death of Mi. John Gilbert 1846, 79	Description of a New Tern	1845,	76
Australia 1845, 80  On the Genus Anous, Leach 1845, 103  Descriptions of two New Birds from New South  Wales 1845, 104  On a New Species of Nyctibius 1846, 1  Descriptions of eleven New Species of Australian  Birds 1846, 18  Descriptions of three New Species of the Family of Trochildæ 1846, 44  Descriptions of six New Species of Birds 1846, 67  Letter addressed to, detailing the circumstances of the death of Mi. John Gilbert 1846, 79	Descriptions of five New Species of Mammals .	1845,	77
Descriptions of two New Birds from New South Wales		1845,	80
Wales	On the Genus Anous, Leach .	1845,	103
On a New Species of Nyctibius . 1846, 1  Descriptions of eleven New Species of Australian  Birds	-	1845,	104
Descriptions of eleven New Species of Australian Birds	On a New Species of Nyctibius .	1846,	1
Birds	· ·		
Trochilulæ	_	1846,	18
Letter addressed to, detailing the circumstances of the death of Mr. John Gilbert . 1846, 79	•	1846,	44
the death of Mr. John Gilbert . 1846, 79	Descriptions of six New Species of Birds	1846,	67
, , , , , , , , , , , , , , , , , , , ,	_	1846.	79
Descriptions of two New Species of Australian Birds 1846, 83		•	

·	1	Page
Gould, John, F.R.S, F L.S., F Z.S. (continued).	•	
On twenty New Species of Trochilda or Humming-		
birds	1816,	85
Descriptions of three New Australian Buds	1846,	106
Descriptions of New Species of Australian Birds	1847,{	
Diafts of an arrangement of the Trochilidae, with descriptions of some New Species	1847,	7 16 94
Notes on some rare Birds from New Zealand and Australia	1847,	50
On a New Species of Apteryx	1847,	93
GRANT, ROBERT EDMOND, MD, F.RS. L & E, F L.S., F.G.S., M.W.S., F.Z S., Prof. Zool. & Comp. Univ. Coll. Lond.		
On the Nervous System of $Beroe\ pileus$ , Lam , and on the Structure of its Ciha	1833,	8
On Ianthina vulgaris, Lam., and Velella limbosa, Lam	1833,	1-4
On a New Species of Seprola (Seprola stenodactyla) from the Mauritius, presented by C. Telfair, Esq.	1833,	42
On the Structure of the Heart and Distribution of the Blood-vessels of the large <i>Indian Tortoise</i> (Tes- tudo indica, Linn.)	1833,	.12
On the Cranium of the Round-headed Grampus (Delphinus globiceps, Cuv)	-	
On the Cloaca of the Female Condor (Sarcon hamphus gryphus, Dum.)	1833,	
On the Anatomy of Loligopsis guttata, Grant, and Sepiola vulgaris, Leach	1833,	90
Gray, G. R., F.L S.		
Letter from, containing Observations upon the		
Species of Tetraogallus .	1842,	105
On two New Genera of Certhina	1847,	6

GRAY, JOHN EDWARD, Ph D., F.R S., F L S., F.R.G. F.Z S , Keeper of the Zoological Collections at		Page
British Museum.  On the Identity of the Ctenodactylus massonu, Grawith the Mus gundi, Rothm.		50
On the Frequency of the Natter-jack of Penna (Rana rubeta, Lunn.) on the Commons in the neigh		
bourhood of London .	1830-1,	61
On two Species of the Genus Rhynchæa, Cuv.	1830-1,	62
On the Vultur anyolensis, Lath	1830-1,	67
Characters of three New Genera, including two Ne Species of Mammalia from China	ew 1830-1,	94
Characters of a New Genus of Freshwater Torton from China	se 1830-1,	106
Observations on the Animal (Ocythor) found the Shells of the Genus Argonauta	_	
Characters of a New Genus of Mammalia, and of New Genus and two New Species of Lizards, from New Holland .	a	
On the Specific Distinction of Mus giganter Hardw, and Mus setifer, Horsf.	1832,	40
On the Animal of the Genus Antipothes	1832,	41
On the Family of <i>Viverrida</i> and its Generic Sudivisions, with an Enumeration of the Species of <i>Pradocurvs</i> , and characters of several new ones		63
Characters of several New Species of Cypræa, chie collected by Mr. Cuming	fly 1832,	184
On the Reproduction of Ciripeda	ISo3,	115
On the Torpidity of some Marine Gasteropodo Mollvscv	us . 1833,	116
On the Emission of a Glutinous Thread by the Armal of Rissog naiva	n- 1833.	116

GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		Page
Characters of a New Genus of Bats (Brachyphylla),		
obtained by the Society from the collection of the late		
Rev. Lansdown Guilding	1833,	122
Characters of a Species of Bulinus in the collection		
of Mr. Adamson	1833,	123
Characters of a New Genus of Radiata (Ganymeda)	1834,	15
Note on the Conveyance from the Mauritius to		
England of two living specimens of Cerithium aima-		
tum, Brug	1834,	22
Character of a New Species of Bat (Rhinolophus,		
Geoff) from New Holland	1834,	53
Characters of several New Species of Freshwater		
Tortoises (Emys) from India and China	1834,	53
Note on the Cistudo bealu, Gray, referred to the		
Genus Emys	1834,	5-1
Notice of Two Varieties of Cistudo amboinensis, Gray	1834,	54
Characters of New Species of Shells	1834,	57 63
Characters of a New Genus of Mollusca (Nanna)	1834,	58
Enumeration of the Species of the Genus Terebra,		
with Characters of many hitherto undescribed	1834,	59
Characters of Two New Genera of Reptiles (Geo-		
emyda and Gehyra)	1834,	99
Observations on the Red Viper, regarded as a Variety		
of the Common Species (Vipera berus, Daud)	1834,	101
Arguments in favour of the parasitic Nature of the		
Animals found in the Shells of the Genus Argonauta,		
Linn	1834,	120
Characters of two New Species of Sturgeon (Act-		
penser, Linn)	1834,	122
Characters of a New Genus of Reptiles (Lialis) from		
New South Wales	1834,	134
Note on the New Holland This of Dr. Latham		

		D
GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		Page
Observations on two Species of Freshwater Tortoises	1834,	135
Characters of an Australian Toad (Bombinator au-		
stralis)	1835,	57
On the Genera distinguishable in $Echinus$ , Lam	1835,	57
Characters of a New Genus of Corals (Nidalia)	1835,	59
On the Coral known as the Glass Plant (Hyalonema sieboldi, Gray)	1835,	63
Characters of two New Genera of Corals (Errina and Anthopora)	1835,	85
Notice of a Collection of <i>Mice</i> and <i>Rats</i> formed in India by Mr. Elhott, of two New Species of <i>Partridges</i> ; of several undescribed <i>Shells</i> , and of a <i>Coral</i> inclusting Shells	1835,	108
Memon on the Genus Moschus, Linnæus, with Descriptions of two New Species	1836,	
Observations upon the tufts of hair observable upon the posterior Legs of the Genus Cervus, as a character of that group, and as a means of subdividing it into natural sections	1836,	66
Characters of New Species of Mammalia in the Society's Collection, with remarks on the Dentition of the Curaivora, and upon the value of the characters used by M. Cuvier to separate the plantigrade from the digitigrade Caracora	1836,	87
Remarks upon the Habits of the Cuckoo	1836,	•
On a Peculiarity in the Structure of the Ligament in some Bivalve Shells	1836,	
Remarks upon a specimen of Argonauta, with an Ocythoc from the Cape of Good Hope	1836,	
Exhibition of the Horn of a supposed New Species of Deer, with remarks upon the enlargement of the Eggs of Buccirum undatum.	1005	
or accerring and all all all all all all all all all al	1837	45

		Da
GRAY, JOHN EDWARD, Ph.D., F R S., &c. (continued)		Page
On a New Species of Paradoxuie (Paradoxuius		
derbianus), with remarks on some Mammalia recently		
purchased by the British Museum, and characters of		
the New Species	1837,	67
Remarks on the Bormg of Putella and Pholas, and exhibition of a drawing of a New Species of Tetra-		
pterus (T. herschellu)	1837,	101
Revision of the Genus Soi ex, Linn.	1837,	123
General Arrangement of the Reptilia	1837,	131
Description of a New Fox (Vulpes dorsalis) from		
Senegal, and exhibition of a very young specimen of		
the Genetta senegalensis, Geoff	1837,	132
Revised Arrangement of the Ophidians	1837,	135
On a New Species of Perameles	1838,	1
On two New Species of Bats, a New Manis, and a		
Species of the Family Hystricidæ	1843,	20
On some Species of Bats from Jamaica	1843,	50
Exhibition of specimens of Mammalia from Coban,		
Central America .	1843,	<b>7</b> 9
Description of a New Rat from South Australia	1847,	5
Characters of six New Genera of Bats not hitherto		
distinguished	1847,	14
An account of Palolo, with a description	1847,	17
Description of a New Species of Amphioxus from		
Borneo .	1847,	35
Observations on the Skull of Phascolomys rombatus	1847,	41
Description of a New Genus of $Emydae$ .	1847,	55
On the Genera of the Family Chitomidæ	1847,	${63 \atop 126}$
Description of some New Genera and Species of		
Asterradæ	1847,	72
On the Finner Whales, with a description of a New		
Species	1847,	88

GRAY, JOHN EDWARD, Ph.D , F.R.S , &c. (continued).		Page
Description of a New Lizard	1847,	96
Note on a Hybrid Swan	1847,	
On the Porcupines of the Older or Eastern Continent, with descriptions of some New Species	1847,	97 [ 128
Additional Observations on the Cetacea of the British Islands	1847,	117
List of the Genera of Recent Mollusca, their Synonyms and Types	1847,	129
GREEN, Capt.		
Note describing a specimen of the Barn-door Hen, which had assumed the Cock plumage	1836,	49
Guise, W. V.		
Letter from	1841,	72
Gulliver, George, F.R.S., F.Z.S.		
Observations on the Muscular Fibres of the Œso- phagus and Heart in some of the Mammalia	1839,	124
Notes on the Ova of Distoma hepaticum, and on certain Corpuscles obtained from the Genera Cysticercus	1840,	30
Observations on the Blood-corpuscles of the Snowy Owl and Passenger Pigeon	1840,	42
On the Blood-corpuscles of the Crocodilidæ.	1840,	
On the Blood-corpuscles of the Common Paradovue, Paradovurus bondar, and some other allied		
species	1840,	154
Observations on the Blood-corpuscles of the Order		
Feræ	1841,	42
On the Blood-corpuscles of Marsupial Animals	1841,	49
Observations on the Muscular Fibres of the Œso-		
phagus and Heart in some of the Vertebrate Animals	1842,	63
Observations on the Semen and Seminal Tubes of Mammalia and Buds	1842,	95

Gulliver, George, F.R S., F Z S (continued).		Page
On the Blood corpuscles of the Iber of Candia (Capra caucasica, Guld)	1842,	107
On the Blood-corpuscles of the Butish Ophidian		
Reptiles, and Observations on the Blood-corpuscles of other Oviparous Tertebrata	1842,	108
On the Blood-corpuscles of some of the $Struthonidæ$	1842,	110
Additional Measurements of the Blood-corpuscles or Red Particles of Mammalia and Buds	1842,	190
On the Blood-corpuscles of the Stanley Musk Deer	1843,	66
Additional Measurements of Blood-corpuscles of Mammalia and Aves, &c.	1844,	7
On the Blood-corpuscles of the Bradypvs didacty-lus, &c	1844,	95
$\Lambda dditional$ Measurements of the Blood-corpuscles of Mammalia and Aves	1844,	145
On the Size of the Red Corpuscles of the Blood in the Vertebrata, with copious Tables of Measurements	1845,	93
Note on the Spermatozoa of the Polar Bear (Ursus maritimus)	1846,	11
Note on the Size of the Blood-corpuscles of Birds, with Measurements by Dr. Davy of the Blood-corpuscles of some Fishes and of a Humming-bird	1846,	26
Note on the Red Corpuscles of the Blood of the Memuna Deer	1847,	13
Note on the Spermatozoa, and on the Elevator Muscles of the Penis, of the Indian Elephant	1847,	105
Hall, Marshall, M.D., F.Z.S.		
On a particular Function of the Nervous System	1832,	190
Notes of Experiments on the Nerves in a Decapitated		
Twitle $\dots$	1834,	92

HALLAM, Col.		Page
Letter on a singular Race of Pigs	1833,	16
Hamilton, Hamilton, H. E., H.B.M. Minister at Rio.		
Letter announcing a donation of a Chilian Eagle	1837,	67
Hancock, J., M.D.		
On the Lantern-fly, and some other Insects of Guiana	1834,	19
Hanley, Sylvanus.		
Descriptions of four New Species of Bivalve Shells belonging to the Genera Solen, Psammobia, and Cy-		
therea	1842,	122
On five New Species of Donax, also a New Species		
of Mya	1843,	5
On five New Species of Solen and Mesodesma	1843,	101
Descriptions of New Species of Mytılacea, Amphi-		
desma, and Odostomia	1844,	14
Descriptions of New Species of Tellina, collected by H. Cuming, Esq	1844,	59 68 140 146 164
Descriptions of New Species of Cytherea	1844,	109
Descriptions of New Species of Cyrena, Venus, and		
Amphidesma	1844,	159
Descriptions of three New Species of Shells, belonging to the Genus Artems	1845,	11
Descriptions of six New Species of Donax, in the		
collection of H. Cuming, Esq.	1845,	14
Descriptions of two New Species of Donax	1845,	
Descriptions of three New Species of Bivalve Shells of the Genera Cytherea and Venus	1845,	
Descriptions of New Species of Ostrea, in the col-	1010,	41
lection of Hugh Cuming, Esq	1845,	105

HARDWICKE, Major-Gen. T., F.Z.S.		Page
Description of a New Species of the Genus Numida,		
Linn., from Western Africa	1834,	52
Harlan, Dr.		
On the Structure of the Heart, &c., in the Pike- headed Alligator (Alligator mississippensis)	1833,	82
On a New Species of Meriones (M. microcephalus)	1839,	1
Harris, Major W. S.		
On a New Species of Antelope	1838,	1
Communication on the Natural History and Zoology		
of Abyssinia	1844,	3
HARVEY, J B., Corr. Memb.		
Notes on a Collection of Shells and Crustacea,		
formed on the South Coast of Devonshire	1834,	28
Notes on the Habits of Caryophyllia smithii, Biod.	1835,	$\begin{bmatrix} 4\\113 \end{bmatrix}$
Letters accompanying Collections of Corallines, Fishes, &c., from the South Coast of Devon	1835,	(113 (154
On the Opercula of Serpula tubularia and Vermilia triquetra, regarded by Turton as Species of Patella	1835,	128
Note upon the Thickening of the Lip of Rostellaria pes pelecans, Lam	1836,	46
Letter referring to a collection of Manne Productions, including a specimen of Capros aper, Lacép., and a new species of Tubularia (T. gracilis, Harv.), collected on the South Coast of Devonshire, and pre-		
sented by the Writer to the Society	1836,	54
Notice of the occurrence of four Specimens of Velella limbosa, Lam., on the Beach at Teignmouth .	1836,	79
Exhibition of Fossils from Devonshire, and some Species of Ophiura and Asterias from that coast	1836,	104

47		
HEARNE, JOHN, F.Z S. (continued).		Page
Notice of a Specimen of Solenodonta, obtained by		
him in Hayti	1835,	105
Неатн, Ј М.		
On two Species of <i>Bats</i> , accompanying a large collection of Birds from Madras, presented by	830-1,	113
Characters of a New Species of Cat, forming part of a collection of Mammalia, Birds, and Reptiles		
presented by	1833,	68
Heming, —.		
Note on a Remarkable Dilatation at the Base of		
the Lower Jaw and Upper Part of the Throat in the		
Swift (Cypselus apus, Ill.)	1834,	92
HENNING, Lieut., R.N.		
Note addressed to Col. Sykes mentioning the cap-	1000	40
ture of an Albatross by means of a hook	1836,	63
HERON, Sir ROBERT, Bart., M.P., F.Z.S.		
Notes on the Habits of the <i>Pea-fowl</i> ; on a Change of Colour in the Plumage of the Black Poland Cock;		
and on the Longevity of two Water Tortoises	1835,	54
Note on the History of a Black Swan	1835,	107
Note on the Habits of the Kangaroos	1835,	187
Extraordinary instance of want of Sagacity in a Dog	1835,	188
Notes on the Breeding of Curassows at Stubton	1836,	1
Notes relating to a young Kangaroo	1840,	59
Notes relating to the Breeding of Gold-fishes .	1841,	42
Observations on the Eggs and Young of the Rhea, &c.	1841,	79
Letters on the Jerboas which have produced young		
in his collection .	1844,	123
Note on the Genus Crax	1846,	67

Hodgkinson, E.		Page
Account of a Specimen of Gulo barbarus, L., presented by 18	30-1,	7-1
Hodgson, Bryan Houghton, Corr. Memb.		
Description and Characters of the Chiru Antelope (Antelope hodgsonii, Abel)	330-1,	52
Characters and Descriptions of New Species of Mammalia and Birds from Nepaul ,	1832,	10
Letter on various subjects in Zoology	1833,	105
Characters of a New Species of Perdix	1833,	107
Further Illustrations of the Antilope hodgsonii, Abel	1833,	110
Description and Characters of the wild Dog of Nepâl	1833,	111
Letter in relation to a Collection of Living Birds forwarded by him from Nepaul for the Society's Menagerie.	1834,	9
Letter on various Zoological Subjects, with Additional Observations on the Chiu Antelope (Antilope hodgsonii, Abel)	1834,	80
Letter on the Distinction between the Ghöräl (Antilope goral, Hardw.) and Thâr (Antilope thar, Hodgs.)	1834,	85
On the Mammalia of Nepaul	1834,	95
On the Characters of the Jháral (Capra jháral, Hodgs.) and of the Náhör (Ovis náhöor, Hodgs.), with Observations on the Distinction between the Genera Capra and Ovis	1834,	107
Notice of a Collection of Birds from Nepaul, presented by	1834,	115
Further Account of the Chiru Antelope (Antilope hodgsonii, Abel)	1835,	3
On some Scolopacidæ of Nipâl		7
On the Lachrymal Sinus in Antilope thar, and Cervus aristotelis	1836,	39

		rage
Hodgson, Bryan Houghton, Corr. Memb. (continued).		
Notice of seven Species of Vespertilionidæ observed		
in the central region of Nepâl	836,	46
Description of a New Species of Cervus (C. barhaiya,		
Hodgs.) 1	836,	46
On Nepalese Birds	845,	22
On a New Genus of Suide and a New Species of		
Taxidea	847,	115
Holdsworth, Rev. R.		
On a Specimen of the Umbrina (Sciana aquila,		
Cuv.) taken on the South Coast of Devon 183	0-1,	112
Hope, Rev. Frederick William, F.Z.S.		
Characters of several New Genera and Species of		
	.833,	61
Observations on the Ravages of the Limnoria tere-		
brans	.838,	66
Monograph of W. S. MacLeay's Coleopterous Genus		
Euchlora	839,	65
On the Stenochoridæ	840,	46
Monograph on the Coleopterous Family Phyllo-		
phoridæ 1	842,	73
Horsfield, Thomas, M.D., F.Z.S., Keeper of the Hon. East-India Company's Museum.		
Observations on two Species of Bats from Madras,		
one of them new, presented by Mr. Heath 183	10–1,	113
On the Specific Distinction of Viverra rasse, Horsf.,		
and Viverra induca, Geoffr 1		
Exhibition of Mr. McClelland's Collection of Indian Mammalia and Birds	838.	157
Mammalia and Birds	J. J.	167
Communication to the Society of Mr. M'Clelland's		
List of Mammalia and Birds collected in Assam	839.	146

Hoy, Barlow.		Page
On the Hylurgus pumperda, Lath	830–1,	126
Hunt, James, Head Keeper of the Society's Menagerie Notes on the Changes of Plumage in several Species of Birds in the Society's Gaidens Note on the Breeding of the Passenger Pigeon (Ec-	1833,	9
topistes migratorius, Swains.), in the Society's Mena-		
gerie	1833,	10
Note on the Breeding of the Otter in confinement	1847,	27
Ingarfield, —.		
Donation of a Specimen of Cancer norvegicus	1845,	13
JENKINS, F., Secretary to the Physical Committee of the Asiatic Society.	?	
Letter accompanying a Collection of Indian Burds	1830–1,	6
JENYNS, Rev. LEONARD, M.A., F.L.S., F.G.S., F.Z.S. On a Species of Crested Wren (Regulus) new to		
England	1832,	139
On the Occurrence in England of the Sorex remifer, Geoff.		139
Jonas, Dr. J. H.		
Descriptions of New Species of Shells belonging to the Genera <i>Helix</i> and <i>Bulimus</i> , collected by Mr. Cum-		
ing in the Philippine Islands		188
Descriptions of New Species of Shells	1846,	34
Descriptions of two New Shells	1846,	120
Jones, Professor Rimer, F.Z S.		
Notes on the Dissection of a Tiger (Felis tigris,	,	
<b></b>	1834,	54

Jones, Professor Rymer, F.Z.S. (continued).		rage
Notes on the Dissection of an Agouti (Dasyprocta		
aguti, Ill.)	1834,	82
Notes on the Dissection of Azara's Opossum (Di-		
delphis azaræ, Temm.)	1834,	101
Jones, T. W.		
On the Mode of Closure of the Gill-apertures in the		
Tadpoles of Batrachia	1837,	38
KING, Capt. PHILIP PARKER, R.N., Corr. Memb.		
Characters of New Genera and Species of Birds from the Straits of Magellan	330–1,	14 29
Observations on Oceanic Burds, particularly those		
of the Genus Diomedea, Linn	1834,	128
Note on some Fishes captured at Port Praya	1835,	119
Notes on several Rodents collected during a Survey of the Straits of Magalhaens	1835,	189
Law, the Rev. Edward, M.A., Chaplain to the British Embassy at St. Petersburg, Corr. Memb.		
Letter from	1839,	56
LAY, GEORGE TRADESCANT.		
On the Habits of a Bird of Paradise (Paradisea		
apoda, Linu.)	1840,	13
Exhibition of a small Bird's Nest from Borneo, and		
Remarks on a Species of Gobiocephalus from the Sea		
of Japan	1840,	31
Leach, W. E., M.D.		
On a collection of Italian Insects presented by . 18	330-1,	24
Lees, J. C.		
On the Habits and Economy of a Species of Glau-		
cus, Forst	1833,	51

LEONARD, M.	Page
Exhibition of two Pointer Dogs, in illustration of	
his Observations on the Intelligence of these Animals 1841,	47
-	
Lesson, R. P.	
Table of a Distribution of the Families of the Aca-	
lepha, Cuv	2
-	
Lewis, E.	
Desultory Observations on subjects having relation	
to Zoology 1840,	118
5.	
LHOTSKY, Dr.	
Exhibition of Drawings of Tasmanian Fishes 1839,	57
On Animal Tuition and Animal Hygiene 1841,	
	•
LINDSAY, HUGH HAMILTON, Corr. Memb.	
On a collection of Birds from Manilla, presented by 1830-1,	9.0
On a concessor of Dates from Mannia, presented by 1000-1	, ,,
Loddiges, George.	
Notice of a New Genus of Trochilda 1830-1,	10
	12
Characters of four New Species of Humming-birds	
(Trochilus, L.) from Popayan, in the collection of Mr. Gould	c
Remarks upon Humming-birds 1843,	122
Long, H. L.	
On the Discovery of a Nest and Eggs of the Cross-	
bill (Loxia curvirostra) near Farnham 1839,	60
LORD, W.	
On a Collection of Birds made in Shetland, and	
presented by 1830-1,	150

		Page
M°CLELLAND, JOHN, M.D., Corr. Memb.		r ago
On the Production of Isinglass from certain Indian		
Fishes	1839,	116
List of Mammalia and Birds collected in Assam	1839,	146
Letters from	1841.	$\frac{9}{42}$
MACKAY, R, Corr. Memb.		
Letter describing the Habits of a Vulture (Vultur		
papa, Linu.)	1836,	107
Letter from, relating to an Insect presented by him		
to the Society	1839,	146
MACKENZIE, Sir F.		
On the Breeding of Woodcocks (Scolopax rusticola,		
L.) in Scotland	1832,	133
MACLEAY, A.		
Letter from, on the Habits of the Apteryx australis,		
Shaw	1835,	61
MACLEAY, WILLIAM SHARP, F.Z.S.		
Remarks tending to illustrate the Natural History		
of Two Annulose Genera, namely, Urania of Fabricius,		
and Mygale of Walckenser	1834,	10
McNeill, Sir John, Corr. Memb.		
A Letter relating to a kind of Dog used by the		
wandering tribes in Persia to guard their flocks	1839,	111
Letter relating to Two Persian Deer, presented by		
that gentleman to the Society	1840,	11
MANBY, Capt., R.N.		
Letter announcing the Stranding in Suffolk of an		
enormous Whale (Balæna physalus, Linn)	1835,	119

MARTIN, WILLIAM CHARLES LINNÆUS.	Rage
Report on the Diseased Appearances of a Beaver	
(Castor fiber, Linn.)	12
On the Morbid Appearance of a Lion (Felia leo, L.) 1830-1	, 28
On the Anatomy of the Testudo indica, L 1830-1,	46
On the Anatomy of the Ruffed Lemur (Lemur ma-	
caco, L)	58
On the Anatomy of the Testudo graca, L 1830-1,	63
On the Existence of a Rudimentary Cœcum in cer-	
tain Tortoises	74
On the Anatomy of the Alligator Tortoise (Chelydra serpentina, Schweig.)	190
On the Anatomy of a Monitor 1830-1,	
On the Anatomy of the Jaguar (Felis onça, L.) 1832,	
	- 7
Notes of the Dissection of a Slender Loris (Loris gracilis, Geoff.)	22
Notes of the Dissection of a Squirrel Monkey (Cal-	
lithrix sciureus, Geoff.)	88
Notes of the Dissection of a Pehan, or Fisher	
Marten (Mustela canadensis, Schreb.) 1833,	97
Notes of the Dissection of a Puna (Felis concolor,	
Linn.) 1833,	120
Notes of the Dissection of a Grison (Galactis mt-	
tata, Bell) 1833,	140
Notes on the Anatomy of the Rhea (Rhea ameri-	
cana, Vieill.) and Cassowary (Casuarus emeu, Lath.) 1834,	9
On the Occurrence of Aneurism of the Aorta in the	
Brown Coati (Nasua fusca, F. Cuv.) 1834,	9
Notes on the Dissection of Azara's Opossum (Di-	
delphis azaræ, Temm.) 1834,	101
Notes on the Dissection of a Mangue (Crossarchus	
obscurus, F. Cuv.)	113

MARTIN, WILLIAM CHARLES LINNÆUS (continued).		1 age
Notes of a Dissection of the Cape Hyrax (Hyrax capensis, Pall.) .	1835,	14
Notes of the Dissection of a Red-backed Pelican (Pelecanus rufescens, Gmel)	1835,	16
Notes of the Dissection of a small Nocturnal Lemur (Microcebus murinus, Geoff)	1835,	125
Notes of the Dissection of Coccodilus leptorhynchus, Benn	1835,	129
Note on the Mode of Attachment of the os furcatum to the sternum in the Pelican, Adjutant, Crane, and Heron .	1835,	155
Visceral and Osteological Anatomy of the Coypus (Myopotamus coypus, Comm.)	1835,	173
Notes on the Dissection of a Vulpine Opossum (Phalangista vulpina, Cuv.)	1836,	2
Notice of a sudimentary canine Tooth in a female of a species of <i>Deer</i> from South America	1836,	4
Notes on the Visceral and Osteological Anatomy of the Cariama (Dicholophus cristatus, Ill.)	1836,	29
Notes on the Anatomy of Buffon's Touraco (Corythaix buffoni, Vaill.)	1836,	32
Description of a New Mammal (Cynicius melanurus, Mart.)	1836,	55
Notes on the Anatomy of the Koala (Phascolarctos fuscus, Desm.)	1836,	109
Description of two Species of the Genus Cercoleptes	1836,	82
Description of a New Species of the Genus Felis	1836,	107
Description of the Osteology of the Sea Otter (Enhydra marina, Flem.)	1836,	59
Notes on the Dissection of the Chilian Bush Rat (Octodon cumingi, Benn)	1836.	70

MARTIN, WILLIAM CHARLES LINNEUS (continued).		Page
Observations on three Specimens of the Genus Felis		
presented to the Society by Charles Darwin, Esq.,		
Corr. Memb. Z.S	1837,	3
Observations upon a New Fox from Mr. Darwin's		
Collection (Vulpes fulvipes)	1837,	11
Observations on a Specimen of Dasypus hybridus,		
Desm., from Mr. Darwin's Collection	1837,	13
Notes on the Anatomy of the Proboscis Monkey		
(Simia nasalis)	1837,	70
Description of a New Bat (Rhinolophus landers)		
from Fernando Po, and a New Hedgehog (Erinaceus		
concolor) from Trebizond	1837,	101
On a New Genus of Insectivorous Mammalia	1838,	17
On the Visceral Anatomy of the Spotted Cavy (Ca-		
logenys submger, Cuv.)	1838,	54
On some Species of Chameleon from Fernando Po	1838,	63
On two Specimens of Sauran Reptiles sent to the		
Society by Mr. Cuming	1838,	68
On two New Species of Snakes	1838,	83
On some Snakes collected during the Euphrates		
Expedition	1838,	81
Observations on the Sooty and White-eyelid Mon-		
keys (Cercopithecus fuliginosus and C. æthiops)	1838,	117
Notes on the Habits of the Horned Screamer (Pa-		
lamedea cornuta, Linn.)	1842,	15
MAULE, Hon. LAUDERDALE.		
On the Habits and Economy of the Ornithorhynchus	1832,	145
MICHELLOTTI, Dr.		
Letter from, requesting the Society's acceptance of		
G 17 A 22 A 22 A 2	1838,	167

Miller, Mr.		Page
Report on the circumstances attending the Birth of two Armadillos (Dasypus sexcinctus, Linn.) 18	301,	48
Moore, E.	(	24
Letters from	1841,{	89
Moore, Edward Lee, Corr. Memb.		
Letter from, and exhibition of a young Harp Seal		
(Phoca granlandica, Muller), presented by	1842,	49
Moore, Mrs.		
Note accompanying a living Iacchus Monkey (Iac-		
chus penicillatus, Geoff.)	1835,	125
Muller, Professor.		
Remarks on Dr. Smith's revision of the Linnean		
Genus Squalus	1837,	86
MURRAY, The Hon. CHARLES AUGUSTUS, F.Z S.		
Exhibition of Specimens presented by	1842,	91
Natterer, Dr. John.		
Letter to Mr. Gould describing a New Species of		
Araçarı (Pteroglossus gouldu)	1837,	44
Newport, G.		
On some New Genera of the Class Mynapoda	1842,	177
OGILBY, ROBERT LESLIE.		
Lepus hibernicus, presented by	1843,	75
Ogilby, William, M.A., F.L.S., F.H.S., F.G.S.,		
F.R.A.S., late Secretary to the Society.		
On the Identity of the Ctenodactylus massonii,		
Gray, with the Gundi Marmot (Mus gundi, Rothm) 1	830-1,	50

		D
OGILBY, WILLIAM, M.A., F.L.S., &c. (continued).		Page
On two New Species of Phalangista, Cuv 18	30-1,	135
On a New Species of Indian Deer (Cervus, Linn.) 18	30-1,	136
On two New Species of Mammalia from New Hol-		
	30-1,	149
Characters of a New Species of Antelope (Antilope		
ellipsiprymna), from the collection of Mr. Steedman	1833,	47
Characters of a New Genus of Carnivorous Mam-		
	1833,	48
Notice of a New Species of Otter from the North		
of Ireland	1834,	111
Descriptions of Mammalia and Birds from the Gambia	1835,	97
Remarks on some Marsupials from the interior of		
New South Wales	1835,	191
Observations upon the Opposable Power of the		
Thumb in certain Mammals, considered as a Zoological		
character, and on the natural affinities which subsist	1006	0.5
between the Bimana, Quadrumana, and Podimana.	1830,	25
Remarks upon the Lachrymal Sinus in the Indian	1026	20
	1836,	38
Remarks upon the probable Identity of Cynictis melanurus, Mart., with a species noted by Boshman		
<del>_</del>	1836,	56
	1836,	
Remarks upon two Antelopes (Koba and Kob of	,	-
	1836,	102
Remarks upon Canis himalaicus, Ogilb	1836,	
Remarks upon some rare or undescribed Reminants	,	-00
<del>-</del>	1836,	119
•	1836,	
On a New Gibbon (Hylobates choromandus) and a		
• •	1837,	68
Exhibition of the Skins of Two Species of the Genus		
	1837,	81

OGILBY, WILLIAM, M.A., F.L.S., &c. (continued).		Page
On a New Phalanger (Phalangista viverrina) from		
Van Diemen's Land	1837,	131
On a Collection of Mammalia procured by Captain		
Alexander during his journey into the country of the		
Damaras, on the South-west Coast of Africa	1838,	5
On a New Species of Galago	1838,	6
On a New Species of Kangaroo	1838,	23
On a New Species of Marsupial Animal found by		
Major Mitchell on the banks of the River Murray in		
New South Wales	1838,	25
Description of various Species of the Genus Hypsi-		•
prymnus	1838,	62
Remarks upon the Burrhal Sheep	1838,	79
On a New Species of Muntjac Deer from China	1838,	105
On a New Species of Monkey (Papio melanotus)	1839,	31
Exhibition of the Skull of an Elk from Nova Scotia	1839,	93
Observations on a Collection of Skins from Sierra		
Leone, exhibited by Mr. Gainett	1839,	94
On a New Species of Squittel (Sciurus variegatordes)		
from the west coast of South America	1839,	117
Observations upon the Skull of Cercopithecus		
æthiops, Auct	1840,	1
Monograph on the Hollow-horned Ruminants .	1840,	4
On a New Species of Gibbon (Hylobates leucogenys)	1840,	20
Observations upon a Specimen of Colobus tem-		
minckii, presented to the Society by P. L. Strachan,		
Esq	1840,	20
On a New Species of Antelope (Antilope cuvieri).	1840,	34
On a New Species of Musk Deer from Sierra Leone	1840,	35
Observations upon a small Australian Rodent exhi-		
bited by Mr. Gould, and supposed to be identical with		
the Dipus mitchellii	1840.	151

OGILBY, WILLIAM, M.A., F.L.S., &c (continued).	1	Page
Description of a New Species of Cercopithecus (C.		
tantalus)	1841,	33
On two New Species of Baboon	1843,	10
Exhibition of Syrrhaptes paradoxus and five Mam-		
mals from the Altai Mountains of Siberia	1845,	75
OGILBY, WILLIAM, H. B. M. Consul, Charleston.		
Letter from	1841,	69
OLIVE, JEREMIAH, F.Z.S.		
Donation of Birds' Skins from Australia .	1845,	<b>7</b> 5
Otley, —.		
Extract of a Letter from, relating to the ligamentum		
teres in the Coypou	1838,	118
OWEN, RICHARD, Professor, D.C.L., F.R.S., F.L.S., F.Z.S., &c., Superintendent of the Natural History Collections, British Museum.		
On the Anatomy of the Orang-Utan (Simia sattyrus, L)	830–1,	- 4 9 28 - 67
On the Anatomy of the Bearer (Castor fiber, L.) 1	830-1,	19
On the Anatomy of a Female Surreate (Ryzæna		
tetradactyla, Ill.) 1	830-1,	39
On the Anatomy of a Male Surreate 1	830-1,	51
On the Anatomy of the Acouchy (Dasyprocta		
acouchy, Ill.)	830-1,	75
On the Anatomy of the Thibet Bear (Ursus thibe-		
tanus, F. Cuv.)	830-1,	76
On the Anatomy of the Gannet (Sula bassana) 1	830-1,	90
On the Anatomy of the Shurp-nosed Crocodile (Crocodilus acutus, Cuv.)	830–1,{	139 169

O D D D C T & ( oution A)	Page
OWEN, RICHARD, Professor, D.C.L., &c. (continued).	
On the Anatomy of the 9-banded Armadillo (Da-	
sypus peba, Desm.)	, 141
On the Anatomy of the Seal (Phoca vitulina,	
Linn.) 1830-1	, 151
On the Anatomy of the Weasel-headed Armadillo	
(Dasypus sexcinctus, Linn.) 1830-1	, 154
On the Organs of Generation of the Female Kan-	
garoo (Macropus major, Shaw) 1830-1	, 159
On the Anatomy of the American Tapır (Tapırus	
americanus, Gmel.) 1830-1	, 161
Characters of some New Species of Stomapodous	
Crustacea, collected by Mr. Cuming 1832	, 5
On the Habits of the Birgus latro, Leach 1832	, 17
On the Morbid Appearance of a Mandrill (Cyno-	
cephalus marmon) 1832	, 17
On the Anatomy of the Cercopethecus albogulares,	
Sykes 1832	, 18
On a Malformation of the Beak of Psittacus eri-	
thacus, L	2, 23
On the Anatomy of the Animal of Stilifer astericola 1832	, 61
On the Anatomy of Capromys fournieri, Desm 1832	2, 68
On the Peculiarities of the Skeleton of Capromys	
fourniers, Desm., and Dasyprocta acouchy, F. Cuv 1832	, 100
On the Anatomy of two Species of Armadillo (Da-	
	, 130
	,
On the Osteology of the Weasel-headed Armadillo  Dasypus 6-cinctus, L)	, 134
,	, 101
On the Anatomy of the Flamingo (Phænicopterus	
ruber, L.)	, 141
On the Mammary Gland of Echidna hystrix, Cuv. 1832	, 179
On the Teeth of the Capybara (Hydrochærvs ca-	
pybara, Erxl.)	, 187

		Page
OWEN, RICHARD, Professor, D.C.L., &c. (continued).		
On the Anatomy of the Cape Hyrax (Hyrax ca-		
pensis, Schreb.)	1832,	202
On the Mammary Glands of the Ormthorhynchus	1833,{	30 95
On the Stomachs of two Species of Semnoprthecus, F. Cuv	1833,	74
On the Anatomy of the Concave Hornbill (Buceros cavatus, Lath.)	1833,	100
	1000,	102
On the Anatomy of the Cheetah (Felis jubata, Schreb.)	1833,	108
On the Anatomy of the Brachiopoda of Cuvier, and more especially of the Genera Terebratula and Orbicula	1022	105
	1833,	120
On the Period of Uterine Gestation, and the Condition of the New-born Fœtus in the Kangaroo (Macropus major, Shaw)	1833,	198
	1000,	120
On the Distinguishing Peculiarities of the Crania of the Lion and Tiger	1834,	1
On the Anatomy of the Purple-crested Touraco		
(Corythaux porphyreolopha, Vig.)	1834,	3
On the Stomach of Semnoputhecus maurus, F. Cuv.	1834,	6
On the Anatomy of the Capybara (Hydrochærus		
capybara, Erxl)	1834,	9
On the Anatomy of the Calyptræidæ	1834,	14
On the Structure of the Heart in the Perennibian-		
chrate Amphibia	1834,	31
On the Young of the Ornthorhynchus paradoxus,		
Blum	1834,	43
Description of a Recent Clavagella (Clavagella lata,		
Brod.)	1834,	111
Notes on the Anatomy of a New Species of Kan-		
garoo (Macropus parryı, Benn.)	1834,	152

OWEN, RICHARD, Professor, D.C.L., &c. (continued).		Page
Notes of a Dissection of a Long-tailed Dasyurus		
(Dasyurus macrourus, Geoff.)	1835,	7
Notes on the Anatomy of the Red-backed Pelican		
(Pelecanus rufescens, Gmel)	1835,	9
Description of a Microscopic Entozoon infesting the		
Muscles of the Human Body (Trichina spiralis)	1835,	23
On the Anatomy of Linguatula tannoides, Cuv	1835,	27
On the Comparative Osteology of the Orang and		
Chimpanzee	1835,	30
On the Anatomy of Distoma clavatum, Rud	1835,	72
Remarks on the Entozoa, and on the Structural Dif-		
ferences existing among them; including Suggestions		
for their Distribution into other Classes; and a Cata-		
logue of the Entozoa hominis	1835,	73
Note descriptive of a Species of Tape-worm (Tania		
lamellygera, Owen)	1835,	86
Notes on the Anatomy of the Kinkajou (Cerco-		
leptes caudivolvulus, Ill.)	1835,	119
Descriptions of some New or Rare Cephalopoda		
collected by Mr. George Bennett	1836,	19
On the Shell and Animal of Argonauta hians, Lam.	1836,	22
Remarks on the Secretion in the Lachrymal Sinus		
of the Indian Antelope (Antilope cervicapra, Pall.),		
with a tabular view of the relations between the habits		
and habitats of the several species of Antelopes and		
their suborbital, maxillary, post-auditory, and inguinal	1026	36
	1836,	30
On the Morbid Appearance observed in the Dissection of the Chimpanzee (Sima troglodytes, Linn.)	1836,	41
	1000,	41
Notes on the Anatomy of the Wombat (Phasco-	1000	10
lomys wombat, Per.)	1836,	49
Reference to Hunter's Opinion respecting the Pro-	1000	0-
ductive Powers of Hybrids	1836, 5	85

		Pana
OWEN, RICHARD, Professor, D.C.L., &c. (continued).		Page
On a New Orang (Simia morio)	1836,	91
Anatomical Descriptions of two Species of Entozoa, from the Stomach of a Tiger (Felis tigris, Linn), one of which forms a New Genus, Gnathostoma.	1836,	123
Dissection of the Head of the Turkey Buzzard and that of the Common Turkey	1837,	34
On the Structure of the Shell of the Water Clam (Spondylus varius)	1837,	63
Remarks upon the Cranium of an Oran Utan (Simia wurmbin)	1837,	82
Exhibition of a Fœtal Kangaroo, proving the existence of an Allantois	1837,	82
Remark respecting the Mode of Reparation of the Shell of the Argonaut	1837,	84
Notes on the Anatomy of the Nubian Giraffe	1838,	$\begin{array}{c} 6 \\ 20 \end{array}$
Observations on the Genus Menopoma .	1838,	15
On the Anatomy of the Dugong	1838,	28
Description of the Organs of Deglutition in the Ga-		
raffe	1838,	47
On the Anatomy of the Apteryx (Apteryx australis, Shaw)	}1838 <b>,</b> {	· 48 71 .105
On the Osteology of the Marsupialia	1838,	120
On the Dentition of the Koala (Lipurus cinereus, Goldf.)	1838,	154
Outlines of a Classification of the Marsupialia	1839,	5
On the Paper Nautilus (Argonauta argo).	1839,	35
Notes on the Birth of the Giraffe at the Society's		
Menagerie .	1839,	108
On the Bone of an unknown Struthious Bird from New Zealand	1839,	169

		Pare
OWEN, RICHARD, Professor, D.C.L., &c. (continued).		Page
On the Anatomy of the Biscacha (Lagostomus tri-		
chodactylus, Brookes)	1839,	175
On the Skeleton of the Talegalla lathami	1840,	112
Description of a New Genus and Species of Sponge	1841,	3
Description of the Stomach of the Colobus ursinus,		
Ogilby	1841,	84
Monograph on the Apteryx australis, including its		
Myology	1842,	22
Observations upon a Specimen of the Pearly Nau-		
tilus (Nautilus pompilius) obtained by Capt. Belcher,		
R.N., at Amboina	1842,	143
On the Anatomy of Lithedaphus longirostris, Owen	1842,	147
On the Anatomy of Pholadomya candida	1842,	150
On the Remains of a Gigantic Struthious Bird of		
New Zealand (Dinorms novæ-zealandiæ)	1843,	8
Letter from, substituting the name of Dinoinis for		
that of Megalornis	1843,	19
Notes on the Dissection of a Female Orang-utan		
(Simia satyrus, Linn)	1843,	123
Second Memoir on the Dinorms	1843,	144
On the Existence of Marsupial Bones only in a very		
rudimentary state in Thylacinus	1843,	148
Observations on the Living Echidna, exhibited at		
the Menagerie of the Society in May 1845	1845,	80
On the Existence of two Species of Wombat (Pha-		
scolomys)	1845,	82
On the Dissection of a Female Chimpanzee (Tro-		
glodytes mger)	1846,	2
Memoir on the Dinornis, Part 2	1846,	46
Observations on the Skull and on the Osteology of		
the Foot of the Dodo (Didus ineptus)	1846, *	51

PALMEDO, A. P.		Page
Note on the Breeding together of the Moufflon and Domestic Sheep	1832,	9
Parkinson, J.		
Letter from, accompanying a Communication from Mr. Commissary-General Coffin, relating to the Habits of the Woodcock	1841,	79
PARRY, Capt. Sir E. W., R.N.		
On a New Species of Kangaroo (Macropus parryi, Benn.), presented by	1834,	151
Note on the Habits of the Brush-tailed Kangaroo (Macropus penicillatus, Gray)	1835,	1
D		
PATON, WALTER.  Letter accompanying a Donation to the Museum of an Indian Fowl	1836,	81
Percy, Professor.		
On the Management of various Species of Monkeys in confinement	1844,	81
Petit de la Saussaye, M.		
Descriptions of New Species of Shells belonging to the Genus <i>Auricula</i> , collected by H. Cuming, Esq. (See also Saussaye, Petit de La.)	1842,	201
Preiffer, Dr. Louis.		
Descriptions of New Species of Shells belonging to the Genera <i>Helix</i> and <i>Bulimus</i> , collected by H. Cum-		
ing, Esq., in the Philippine Islands	1842,	84
Descriptions of New Species of Shells, collected by Hugh Cuming, Esq., in the Philippine Islands .	1842,	150
Descriptions of some New Species of <i>Helicidæ</i> , collected by Mr. Bridges in the northern parts of Chile	1842,	186

PFEIFFER, Dr. Louis (continued).		Page
Descriptions of New Species of <i>Helix</i> and a New <i>Glandina</i> in the collection of Hugh Cuming, Esq.	1845,	38
Descriptions of New Species of Land-shells, from the collection of Hugh Cuming, Esq.	1845,	43
Descriptions of twenty-two New Species of Landshells in the collection of Hugh Cuming, Esq	1845,	63
Description of a New Species of Amphipeplea	1845,	68
Descriptions of twenty-two New Species of $\mathit{Hel}\xspace x$ .	1845,	71
Remarks on the Genus Achatmella, Swainson, and Descriptions of six New Species from the collection of Hugh Cuming, Esq	1845,	89
Descriptions of fourteen New Species of <i>Helix</i> , from the collection of Hugh Cuming, Esq	1845,	123
Descriptions of thirty-six New Species of Helix, from the collection of Hugh Cuming, Esq	1845,	126
Descriptions of New Species of Land-shells from Jamaica, collected by Mr. Gosse	1845,	137
Descriptions of thirty New Species of <i>Helicea</i> , belonging to the collection of Hugh Cuming, Esq.	1846,	28
Descriptions of twenty New Species of Helicea, in the collection of Hugh Cuming, Esq	1846,	37
Descriptions of nine New Species of Helicea, collected by Hugh Cuming, Esq	1846,	41
Descriptions of thirty-eight New Species of Landshells	1846,	109
On New Species of Heliceæ .	1847,	228
Philippi, Dr.  Descriptions of a New Species of Trochus, and of eighteen New Species of Littorina, in the collection		
of Hugh Cuming, Esq	1845,	138

Prichard, —.		Page
On the Crania of the Laplanders and Finlanders	1844,	129
PRINSEP, J.  Letter accompanying a List of Zoological Specimens forwarded by B. H. Hodgson, Esq	1833,	102
READ, C. R.		
Letter accompanying a Donation of Birds' Skins from Singapore	1837,	15
READ, W. H. RUDSTON, F.Z.S.		
Note on the Habits of the Cape Hyrax (Hyrax capensis, Pall.)	1835,	13
READE, Sir Thomas, H.B.M. Agent and Consul-General at Tunis, Corr. Memb.		
Letter from	1839,	169
RECLUZ, C. A.		
Descriptions of various Species of Navicella, col-		
lected by Hugh Cuming, Esq., in the Philippine Islands	1842,	154
by H Cuming, Esq., in the Philippine Islands	1842,	168
On New Species of Nerita		71
Descriptions of New Species of the Genus Narica, discovered by H. Cuming, Esq	1843,	136
Descriptions of New Species of Natica, Navicella, Neritina, Nerita, in the collection of Hugh Cuming,		
Esq	1843,	197
Description de quelques nouvelles Nérites Fluviatiles du Cabinet de H. Cuming, Esq	1845,	119
Description d'une nouvelle espèce de Conorulus .	1845,	122

REEVE, LOVELL A., F.L S., F.Z.S.		rage
Characters of two Species of Shells (Cypraa sub-		
nridis and Lucina rugifera) .	1835,	68
Classification of the Lepades and Conchiferous Mol-		
lusca , ,	1841,	72
Description of a New Species of Corbis, a Genus of Acephalous Mollusks of the Family Nymphacea	1841,	85
Characters of a New Species of Mitra, a Genus of Pectmibranchiate Mollusks of the Family Columellata	1841,	93
On Lingula, a Genus of Brachiopodous Mollusks.	1841,	97
Monograph of Crassatella, a Genus of Acephalous	,	.,
Mollusks	1842,	42
Descriptions of New Species of Shells, principally		
from the collection of Hugh Cuming, Esq	1842,	49
Descriptions of four New Species of Achatina .	1842,	55
Monograph of the Genus Tornatella	1842,	58
Descriptions of two New Species of Oniscia, a Genus of Pectinibranchiate Mollusks	1842,	91
Descriptions of New Species of Delphinula, a Genus		
of Pectuubranchiate Mollusks of the Family Turbi-		
nacea	1842,	102
On a New Species of the Genus Murex	1842,	104
On the Genus <i>Phorus</i> , a group of Agglutinating Mollusks of the Family <i>Turbinacea</i>	1842,	160
Descriptions of New Species of Shells belonging to	,	
the Genera Trochus and Turbo	1842,	184
Descriptions of New Species of Shells figured in the		
'Conchologia Systematica'	1842,	197
Descriptions of four New Species of Conus	1843,	12
On New Species of Pleurotoma, Pectunculus, &c.	1843,	31
On New Species of Cyclostoma	1843,	46
On New Species of Conus and Pectunculus	1843,	79
Descriptions of New Species of Delphinula .	1843,	141

		Page
REEVE, LOVELL A., F.L S., F.Z.S. (continued).		·
Description of a New Volute (Voluta reticulata)	1843,	144
On New Species of Conus, Pleurotoma, Pectunculus,		
and Cardita	1843,	168
Descriptions of seven New Species of Glauconome.	1844,	19
Descriptions of thirty-three New Species of $Arca$ .	1844,	39
Monograph of the Genus Myadora	1844,	91
Descriptions of New Species of <i>Triton</i> , collected chiefly by Hugh Cuming, Esq	1844,	110
Descriptions of New Species of Arca, from the		
cabinet of Hugh Cuming, Esq.	1844,	123
Descriptions of New Species of Ranella	1844,	136
Descriptions of New Species of Mitra and Cardium	1844,	167
Descriptions of eighty-nine New Species of Mitra,		
chiefly from the collection of Hugh Cuming, Esq.	1845,	45
Descriptions of New Species of Murex .	1845,	85
Descriptions of New Species of Shells	1845,	108
On the Growth and Re-calcification of the Shell in		
Cypræa	1845,	133
On New Species of Pleurotoma	1846,	3
Description of two New Species of Cypraa	1846,	23
Descriptions of forty New Species of Haliotis, from		
the collection of H Cuming, Esq	1846,	53
Descriptions of fitty-four New Species of Mangelia,		
from the collection of Hugh Cuming, Esq	1846,	59
Descriptions of New Species of Shells, collected in		
the Eastern Archipelago	1847,	24
Reeves, John, F.Z.S.		
Notice of a Living Specimen of the Phasianus receess, Hardw. and Gray (Phasianus reneratus,		
	1830-1,	يعرجه
Temm.), presented by		. 77

Reid, James.		Page
Anatomical Description of the Patagonian Penguin		
(Aptenodytes patachonica, Forst.)	1835,	132
Description of a New Species of the Genus Perameles		
(P. lagotis)	1836,	129
Notes on several Quadrupeds in Mr. Darwin's Col-		
lection	1837,	4
On a New Species of Monkey (Semnopithecus ob-		
scurus)	1837,	14
Rendall, —.		
Account of some Mammalia and Birds brought		
from the Gambia by	1835,	97
RICHARDSON, Sir John, M.D.		
Birds and Mammalia collected during the last Arctic		
Land Expedition under Sir John Franklin 18	830-1,	132
Account of a Collection of Fishes from Port Arthur,		
Van Diemen's Land	1839,	95
On some New Species of Fishes from Australia	1840,	25
On some New or little-known Fishes from the Au-		
stralian Seas	1841,	21
Robertson, Capt. C.		
Letter containing an Account of the Capture of a		
Peregrine Falcon on board the ship Exmouth, on her		
passage from Bengal to London	1838,	77
Rolle, Lady, F.Z.S.		
Note on the Rearing of a Jacchus Monkey (Jac-		
chus penicillatus, Geoff.)	1835,	21
Ross, H. J. (See Dickson and Ross.)		
Letters from	1842,	1

Ross, H. J., and E. D. DICKSON.		Page
Numerous Specimens presented by, exhibited	1842,	197
Ruppell, Edward, M.D., For. Memb.		
Description of a New Genus of Pectinibranchiated Gasteropodous Mollusca (Leptoconchus)	1834,	105
Memoir on a New Species of Sword-fish (Histio-phorus immaculatus)	1835,	187
On the Existence of Canine Teeth in an Abyssınıan Antelope (A. montana, Rupp.)	1836,	3
Notice of the Phytotoma tridactyla of Abyssinia .	-	50
On two New Species of Chizærhis from Abyssinia		
Sabine, Joseph, F.Z.S.		
Address on Opening the Business of the First Meet-		
ing	1833,	1
Notice of a Hybrid between the Common Pheasant		
(Phasianus colchicus, Linn.) and the Grey Hen (Te-		
trao tetrus, Linn.)	1834,	52
SAFFRON WALDEN MUSEUM, Board of Management of the.		
Letter from	1839,	57
Saussaye, Petit de la.		
Description of New Species of Shells in the Cabinet of H. Cuming, Esq (See also Petit de la Saussail.)	1843,	2
SAVI, Prof. GAETANO, For. Memb.		
Letter accompanying a Series of his Works, and a Collection of most of the New Animals described in them	1833,	113
Sayers, Lieut. H. K.		
On the Habits of the Chimpanzee	1839,	28

/0	
SCHOMBURGK, Sir ROBERT HERRMAN, Ph.D., H.B.M. Consul, Bangkok, Siam.	Page
-	
Remarks on the Greater Ant-bear (Myrmecophaga	21
jubata)	41
Sells, W.  On the Habits of the <i>Pultur aura</i> 1837,	33
011 0110 011 0110 7 000007 0007 007 007	-
SEVERN, Dr.	
Exhibition of a Species of Balistes from New Zea-	
land	129
SHANNON, Earl of.	
A Hybrid Swan on his Lordship's Estate 1847,	97
Sharpe, D.	
On the Luminous Appearance of the Ocean 1830-1,	24
SHAW, ALEXANDER N., F.Z.S.	
Letters from 1842,	10
	177
SHELLEY, Lady.	
Letter from, relating to the Manners, whilst in con-	
finement, of a Black Spider Monkey (Ateles ater) 1839,	169
SHORT, T. K.	
Remarks upon the Habits of Apteryx australis, Shaw 1837,	24
SIBBALD, Dr., Corr. Memb.	
Characters of New Species of Fishes from Ceylon,	
presented by	182
SMEE, Capt. W.	
On the Maneless Lion of Guzerat 1833,	140

SMITH, Sir Andrew, M.D., K.C.B., F.R.S., F.Z.S.	Page
Letter accompanying a Collection of Fishes from	
South Africa 1830-1	11
Notice of a Collection of Birds, Land-shells, and	
Corals, presented by	. 1
Letter on several Subjects in Zoology 1833	45
Letter on the Zoology of South Africa 1834	25
Exhibition of the Drawings made during his Expe-	
dition into the Interior of South Africa 1837	49
Exhibition of some small Quadrupeds collected in	
South Africa	, 69
Revision of the Groups included in the Linnean	
Genus Squalus 1837	, 85
SMITH, Capt. C.	
Letter from	. 62
	, ••
Sмітн, G.	
Exhibition of some Birds preserved by a peculiar	
Fluid	, 65
S T ( M	
SMITH, Lieut. T.	
Extract from his Journal relating to the Burrhal Sheep 1838	. 79
опсер	, 19
SMITH, W.	
Notice of the Capture of an Arctic Fox (Canis la-	
	, 189
Note on the Animal of the Argonauta argo, Linn. 1835	, 125
Sowerby, G. B.	
	50
Characters of New Species of Mollusca and Con-	104
chifera, collected by Mr. Cuming	173
	194

Sowerby, G. B. (continued).	Page
Characters of New Species of Mollusca and Con- chifera, collected by Mr. Cuming	$ \begin{cases} 16 \\ 34 \\ 54 \\ 70 \\ 82 \\ 134 \end{cases} $
Characters of New Genera and Species of Mollusca and Conchifera, collected by Mr. Cuming	$\begin{cases} 6\\17\\21\\46\\68\\87\\123 \end{cases}$
Characters of three Species of the Genus Bulinus,	
Lam., brought to England by Mr. Miller 1834,	141
Characters of and Observations on New Genera and Species of Mollusca and Conchifera, collected by Mr. Cuming	$\begin{cases} 4\\21\\41\\49\\84\\93\\109 \end{cases}$
Descriptions of Shells collected by H. Cuming, Esq., in the Philippine Islands	$\begin{cases} 87 \\ 96 \\ 116 \\ 135 \\ 167 \end{cases}$
Descriptions of New Species of Shells, collected by H. Cuming, Esq., in the Philippine Islands	$ \begin{cases} 1 \\ 19 \\ 24 \\ 30 \end{cases} $
On Species of <i>Helix</i> collected by H. Cuming, Esq., in the Philippine Islands 1841,	
Descriptions of New Species of Shells belonging to the Genus <i>Cyclostoma</i> , collected by H. Cuming, Esq, in the Philippine Islands 1842,	80
Description of New Species of Shells of the Genus 1843, Cyclostoma	$\left\{\begin{array}{c} 29\\59\end{array}\right.$
Descriptions of New Species of Columbella, from	
the collection of Hugh Cuming, Esq 1844,	48
Description of six New Species of Voluta. 1844,	149

Sowerby, G. B. (continued).		Page
Descriptions of thirteen New Species of Brachiopoda	1846,	91
Descriptions of New Species of Marginella	1846,	95
Sowerby, G. B., Jun.		
On some New Species of the Genus Cardium, chiefly from the collection of H. Cuming, Esq	1840,	105
Descriptions of some New Species of Murex, principally from the collection of H. Cuming, Esq.	1840,	137
Descriptions of eight New Species of the Genus Rannella	1841,	51
Descriptions of several New Species of Chitones, brought by H. Cuming, Esq., from the Philippine		
Islands	1841,	61
Descriptions of nine Species of the Genus Pupma	1841,	101
Descriptions of four Species of the Genus Chiton brought by H. Cuming, Esq, from the Philippine Islands.		103
Descriptions of some New Species of Helicinæ, in the collection of H. Cuming, Esq.	n 18 <b>42,</b>	6
Descriptions of two New Species of Shells belonging to the Genus <i>Strombus</i> , collected by H. Cuming, Esc	-	143
Descriptions of New Species of the Genus <i>Pecten</i> figured in Sowerby's 'Thesaurus Conchyliorum'	, 1842,	163
On a New Species of the Genus Rostellaria	1842,	165
Descriptions of New Species of Lima	1843,	23
Descriptions of New Species of Scalaria, collected by Hugh Cuming, Esq	d 1844,	10
Continuation of Descriptions of Scalaria .	1844,	26
Descriptions of several New Species of Spondylus	1847,	86
Spooner,		
On the Accumulation of Fat in Animals	1830-1,	164

		Page
Spooner, — (continued).		- 45
Notes on the post-mortem Examination of a Dro-		
medary (Camelus dromedarius, Linn.)	1832,	126
Notes of the post-mortem Examination of a M'horr		
Antelope (Antilope mhorr, Benn.)	1833,	2
Remarks on the post-mortem Appearance of a Moose		
Deer (Cervus alces, Linn.)	1833,	46
STAIR, Rev. J. B.		
An Account of Palolo, a Sea Worm eaten in the		
Navigator Islands	1847,	17
Stanger, Dr.		
Exhibition of various Reptiles and Fishes, presented		
by	1842,	47
STARK, JAMES, M.D.		
On the Occurrence of the Edible Frog (Rana escu-		
lenta, Linn.) in the neighbourhood of Edinburgh .	1833,	88
On the Changes of Colour in various Fishes, in con-		
sequence of their being kept in Water contained in		
Vessels of different Colours	1833,	88
On Tetrao medius	1845,	13
STEEDMAN, A.		
On a Specimen of the Manis temminckii, Smuts.,		
forming part of the Collection of	1834,	, 81
Stoddart, Capt.		
Observations on several Birds, forming part of the		
Collection of the Naval and Military Museum		52
Strachan, F.		
Letter referring to the Chimpanzee and Hippopo-		
tamus	1838	, 66

STRACHAN, P. L.		Page
Letter from, respecting some Reptiles sent by him		
from Sierra Leone	1835,	61
Letter from		57
Specimens presented by		
STRICKLAND, ARTHUR.		
On a Species of Puffin (Puffinus, Ray) new to Great Britain	1832,	128
STRICKLAND, HUGH E., M.A., F.Z.S.		
Last of Birds noticed in Asia Minor in the winter of 1835 and in the spring of 1836	1836,	97
Exhibition of a Skin of a variety of the Common Fox (Cams vulpes, Linn), from Smyrna, and a specimen of the Argonauta, brought to Mr. Strickland with the		
animal alive	1836,	102
On some New Genera of Birds	1841,	27
Account of the Birds in the Chinese Collection exhibited at Hyde Park Corner	1842,	166
On the Evidence of the Former Existence of Stru- thious Birds distinct from the Dodo, in the Islands		
near the Mauritius	1844,	77
Descriptions of New Species of Birds brought from	1044	
Western Africa by Mr L. Fraser	1844,	99
Exhibition of a New Species of Corvus, discovered by Col H M. Diummond, 42nd R H.	1846.	43
Notes on certain Species of Birds from Malacca		
•		
STUTCHBURY, S		
Description of a New Sponge from Barbadoes	1841,	86
Swainson, William.		
Observations on the Analogies of the Mitranæ Proc. Zool. Soc Index. 1830-47.	1835, 6	

Sweeting, R H.		rage
Notes relating to a Female Rorqual Whale (Balæ-	1040	
noptera boops of authors)	1840,	11
Swinton, George, Corr. Memb.		
Letter accompanying a Dugong (Halicore dugong,		
Ill ), presented by	830-1,	113
Notice of a Lineated Pheasant (Phasianus lineatus,		
Lath.), presented by	1832,	193
SYKES, LieutCol. WILLIAM HENRY, M.P., F.R.S., F L.S., F.G.S., M.R I.A., M.R.A.S., F.Z.S.		
Catalogue of the Mammalia of Dukhun (Deccan);		
with Observations on their Habits, &c., and Characters		
of New Species	830-1,	99
Characters of a New Species of Monkey (Semnopi-		
thecus?)	830-1,	105
Catalogue of Birds observed in the Dukhun	1832, {	77 149
Characters of two New Species of the Genus Mus,		
L., collected by	1832,	121
On the Fætus of a Panther, exhibiting all the mark-		
ings of the Adult Ammal	1833,	49
On a Remarkable Instance of affectionate Attach-		
ment in the Common Hyæna (Hyæna vulgaris, Cuv.)	1833,	76
On the Power of Leaping to a considerable Height,		
possessed by the Loligo sagittata, Lam	1833,	90
Notice of the Perforation of Leaden Pipes by the		
Teeth of Rats	1834,	54
On the Nest and Eggs of the Lonchura cheet, Sykes,		
and of the Orthotomus bennettin, Sykes .	1834,	140
On the Quarls and Hempodn of India	1835,	55
On some Birds of the Cape of Good Hope, identical	=	
with those of India	1835.	62

Sykes, LieutCol W. H., M.P., &c (continued).	Page
On the Identity of the Wild Ass of Cutch and Indus with the Dzeggetai	7. 91
	, 91
Observations on the Canis jubatus and some Skins of the Felis pardına	3, 111
On the Calandra Lark 183	3, 113
On the Fishes of the Decean 1838	3, 157
Telfair, Charles, Corr. Memb.	
Account of a Collection of Birds from the Mauri-	
tius, presented by 1830-	1, 41
Account of a Collection of Fishes from the Mau- ritius, presented by	$\begin{cases} 59 \\ 61 \\ 126 \\ 165 \end{cases}$
Letter on several Subjects relative to the Zoology of the Mauritius and Madagascar 1830-	
Characters of a New Genus of Lemuridæ, presented by	2, 20
Characters of New Species of Fishes, presented by 183	2, 184
Letter from M. Goudot on a remarkable Phenomenon observed in Madagascar, communicated by 183	<b>3,</b> 11
Letter on the Bones of the <i>Dodo (Didus ineptus</i> , Linn.), and other Zoological Subjects 183	3, 31
Letter accompanying a present of a New Quadruped from Madagascar . 183	3, 46
Letter accompanying a present of a Fossil Inferior Pharyngeal Bone of a gigantic Species of Scarus . 183	3, 52
Letter on the History of a living Specimen of the Indian Tortoise (Testudo indica, Linn.), presented by General Sir Charles Colville 183	3 <b>,</b> 81
·	ω, <b>3</b> 1
Letter on the Sokinah, an undescribed Species of Tenree? (Centenes, Illig) 183	3 <b>3,</b> 81

TEMMINCK, C. J.		Page
Extract of a Letter relating to Colobus fullymosus		
and Macacus speciosus	1839,	49
TEMPLETON, R.		
Descriptions of a few Invertebrated Animals ob-		
tained at the Isle of France	1835,	111
TEMPLETON, Dr., Roy. Artill.		
Communication, accompanied with Drawings of		
Indian species of Semnopithecus	1844,	1
On some varieties of Monkeys of Ceylon (Cercopi-		
thecus pileatus and Loris gracilis)		3
Description of Megascolex cæruleus	1844,	89
Letter from	1845,	11
Таівацт, М.		
Letter relating to the Capture of the Giraffes	1836,	9
Thomson, T. S.		
Notes on the Habits of the Bassaris astuta .	1842,	10
Thompson, Dr. J. B.		
On a Specimen of Chameleon	1843,	123
On some Forms of Malignant Disease in the Inferior		
Animals		147
THOMPSON, J. V.		
On the Metamorphosis of Crustacea 1	830-1,	17
THOMPSON, W.		
On the Occurrence of the Young of the Arctic Tern		
(Sterna arctica, Temm.) in the North of Ireland	1833,	33
On the Occurrence of the Black-headed Gull (Larus		
capistratus, Temm.) in the North of Ireland .	1833,	33

THOMPSON, W. (continued).		rage
On the Immature Specimen of the Long-tailed Manis		
(Manis tetradactyla, Linn), from Sierra Leone	1834,	28
Notice of the Cuchoo (Cuculus canorus, Linn.) .	1834,	29
Catalogue of Birds new to the Irish Fauna .	1834,	29
Notice of some Additions to the British Fauna	1835,	77
On some Vertebrata new to the Irish Fauna	1835,	78
On some rare Irish Birds	1835,	82
On the Herring-Gull of the North of Ireland .	1835,	83
Notes relating to the Natural History of Ireland, with a Description of a New Genus of Fishes (Echiodon)	1837,	52
On the Larus capistratus	1845,	68
THURSFIELD, R.  Account of a Hybrid between the Hare and the Rabbit	830-1,	66
Tomes, —.  Exhibition of a Female Specimen of the Bimaculated Duck (Anas glocitans)	1846,	121
TRIPP, H.		
On the Provision made by a Male <i>Hawk</i> , after the Destruction of its Female, for the Nourishment of their Young	1832,	62
Turner, H. N., Jun.		
Observations on the Distinction between the Cervical and Dorsal Vertebræ in the Class Mammalia	1847,	110
United Service Museum.		
Note from the Secretary accompanying several Birds	1835,	4
Van der Hoeven, Prof. M.		
	1838,	25

	Page
VAUGHAN, PETTY, F.Z S. Letter from	20
Verreaux, M. Jules, Corr. Memb., and M. Gervais.  On a New Genus of Marsupial Animals (Tarsipes rostratus)	1
Vigne, G T.	
Letter from, relating to a collection of Birds formed in Thibet and Cashmere	6
Vigors, N. A., Secretary to the Society.	
Observations on the Genus Ortyx, with Characters of two New Species	2
Observations on a Collection of Birds from the Himalayan Mountains, with Characters of New Genera and Species	7 22 35 41 54 170
Characters of a New Species of Humming-bird. 1830-1,	12
Characters of a New Species of Ground Parrakeet (Platycercus, Vig) 1830-1,	23
Characters of the Phasianus lineatus, Lath. MSS. 1830-1,	24
On the Absence of the os furcatorium in some of the Groups of the Psittacidæ 1830-1,	36
On a Collection of <i>Birds</i> from the Mauritius, presented by Mr. Telfair, with Characters of a New Species of <i>Spoonbill (Platalea</i> , L.) 1830-1,	41
On a New Species of Owl (Strux, L.) from New	7,
Holland	60
On a New Species of Cockatoo (Plyctolophus, Vieill.) 1830-1,	61

VIGORS, N. A., Secretary to the Society (continued).	Page
On the Habits and Economy of the Frigate-bird	60
(Tachypetes aquilus, Vieill.)	, 62
On a Collection of Birds from Africa, presented by H. Ellis, Esq., with Characters of New Species . 1830-1	, 92
On a Collection of Birds from the South of Europe, presented by Capt. Cook	, 96
On a Collection of <i>Burds</i> from Manilla, presented by H. H. Lindsay, Esq., with Characters of New	
Species	1, 96
Characters of several New Species of Burds, collected by Mr. Cuming in Chili and Mexico 1833	2, 3
On a New Species of Barnacle Goose (Bernicla	
sandvicensis) from the Sandwich Islands, presented	
by Lady Glengall 1833	3, 65
On a Collection of Skins of Birds from California . 1833	3, 65
Characters of a new and singular Form among the	
Tinamous (Tinamotis pentlandii, Vig.) . 1836	5, 79
Characters of two New Parrots in the Society's	
Collection (Psittacus angustus and P. guildingii, Vig.) 1836	5, 80
Remarks upon the Productive Powers of Female	
Hybrids 1830	84
Observations upon a Collection of Birds from the	
West Coast of South America 1839	, 115
WAGNER, Professor RUDOLPH.	
On the Blood-globules of the <i>Proteus angumus</i> . 1837	7 107
	, 107
Observations on the Generative System of some of	
the Lower Animals 1839	, 177
Wardrop, J.	
Letter from, relating to a Fowl in which the Spur	
	, 131

On a second Specimen of Myrmecobius	1 9 31
Letter from	1 9 1 5 27
Exhibition of some Skins of Quadrupeds and Birds, presented by	1 9 1 5 27
WATERHOUSE, GEORGE ROBERT, F Z.S.  Description of a New Genus (Myrmecobius) of Mammiferous Animals from New Holland, probably belonging to the Marsupial type	9 31 15 27
Waterhouse, George Robert, F.Z.S.  Description of a New Genus (Myrmecobius) of Mammiferous Animals from New Holland, probably belonging to the Marsupial type	9 31 15 27
Description of a New Genus (Myrmecobius) of Mammiferous Animals from New Holland, probably belonging to the Marsupial type	5 27
Description of a New Genus (Myrmecobius) of Mammiferous Animals from New Holland, probably belonging to the Marsupial type	5 27
Mammiferous Animals from New Holland, probably belonging to the Marsupial type	5 27
Description of a New Species of Kangaroo (Macropus bennetti) and a Mouse (Mus subspinosus) from the Cape of Good Hope  On a New Species of Squirrel  1836, 6  1836, 13  Characters of New Species of the Genus Mus, from the Genera of Mr. Daiwin  Characters of two New Genera of Rodentia (Reithrodon and Abrocoma), from Mr. Darwin's Collection 1837, 2  Characters of some New Species of the Genera Mus  and Phascogale  Characters of a New Galago (G. alleni) and a New Pteromys (P. horsfieldii), in the Society's Collection 1837, 8  On a New Species of Squirrel  On a New Species of Squirrel  1837, 16	5 27
On a second Specimen of Myrmecobius	5 27
Characters of New Species of the Genus Mus, from the collection of Mr. Daiwin	15 27
Characters of two New Genera of Rodentia (Retthrodon and Abrocoma), from Mr. Darwin's Collection 1837, 20 Characters of some New Species of the Genera Mus and Phascogale	
Characters of two New Genera of Rodentia (Retthrodon and Abrocoma), from Mr. Darwin's Collection 1837, 20 Characters of some New Species of the Genera Mus and Phascogale	
throdon and Abrocoma), from Mr. Darwin's Collection 1837, 22  Characters of some New Species of the Genera Mus and Phascogale	29
Characters of some New Species of the Genera Mus and Phascogale	29
and Phascogale	
and Phascogale	
Pteromys (P. horsfieldit), in the Society's Collection 1837, 8  Description of a New Species of Kangaroo (Macropus bennetti) and a Mouse (Mus subspinosus) from the Cape of Good Hope . 1837, 16  On a New Species of Squirrel 1838,	75
Description of a New Species of Kangaroo (Macropus bennetti) and a Mouse (Mus subspinosus) from the Cape of Good Hope . 1837, 10  On a New Species of Squirrel 1838,	
cropus bennetti) and a Mouse (Mus subspinosus) from the Cape of Good Hope . 1837, 16  On a New Species of Squirrel 1838,	37
the Cape of Good Hope . 1837, 10 On a New Species of Squirrel 1838,	
On a New Species of Squirrel 1838,	
	03
On a New Species of the Corne Delphanes 1920	19
On a New Species of the Genus Desputates 1036,	23
On two New Species of Mammalia, from the So-	
ciety's Collection, belonging to the Genera Gerbillus	
T	55
On some New Species of Mammalia from Fernando	
Po 1838,	57
On some Skins of two Species of Monkeys from	
O1 T	61
On a New Species of Hare from North America 1838, 1	03
On the Flying Lemurs (Galeopothecus) 1838, 1	19
On the Dentition of the Flying Opossums 1838, 1	49

		rage
WATERHOUSE, GEORGE ROBERT, F.Z.S. (continued).		
On the Skull and Dentition of the American Badger		
(Meles labradoria)	1838,	153
Description of a New Species of Hamster (Cricetus		
auratus)	1839,	57
Description of a New Species of Lark from China		
(Alauda sınensıs)	1839,	60
On the Crania of the Rodents belonging to the		
Families Cavudæ and Chinchillidæ	1839,	61
On a New Genus of Rodents from the Philippine		
Islands (Phlæomys cumingi)	1839,	107
Description of a New Species of Toucan (Ptero-		
glossus nigrirostris)	1839,	111
Description of a New Species of Squirrel (Sciurus		
philippinensis) from the Philippine Islands	1839,	117
On the Differences observable in the Skulls of two		
Species of Squirrel, usually confounded under the		
name Scurus palmarum	1839,	118
On the Skulls and Dentition of the Carnivora	1839,	135
Observations upon an Insect presented to the Society		
by R. Mackay, Esq	1839,	146
On the Geographical Distribution of the Rodentia	1839,	172
On a New Genus of the Family Muridæ and Order		
Rodentra	1840,	1
On a New Species of Squirrel (Sciurus dimidiatus)		
Description of two New Species of Birds from the	·	
Society's Collection	1840,	182
Description of a New Species of Hare from Thibet	1841,	7
Observations upon some Monkey Skins from Fer-		
nando Po	1841,	71
On a New Genus of Rodents allied to the Genera		
Poephagomys, Ctenomys, &c	1841,	89

WATERHOUSE, GEORGE ROBERT, F.Z.S. (continued).		rage
Description of some New Coleopterous Insects from the Southern Parts of South America, collected by C. Darwin, Esq., and T. Bridges, Esq	1841,	105
On two New Species of Marsupial Animals from South Australia		
Observations of some Species of Mammalia from Borneo	1842,	114
Descriptions of New Species of Quadrupeds collected by Mr. Fraser at Fernando Po	1842,	124
Descriptions of two New Species of the Genus Mus	1842,	145
On various Species of Bats collected by Hugh Cuming, Esq., in the Philippine Islands	1843,	66
On a New Species of Megaderma	1843,	69
On various Skins of Mammalia from Chile, with Notes relating to them, by Mr. Thomas Bridges	1844,	153
On New Species of Bats collected in the Philippine Islands, and presented to the Society by Hugh Cuming, Esq	1845,	3
Description of a New Mammal from Bolivia (Hesperomys boliviensis)	1846,	8
Watts, G. B.		
Letter relating to a Collection of Specimens intended for the Society's Museum	1838,	149
Weatherhead, Dr.		
On the Habits and Economy of the Ornithorhynchus	1832,	145
On two young Specimens of Ornthorhynchus .	1834,	22
Weaver, Mr.		
Exhibition and donation of Rare Insects	1844.	163

Weissenborn, Dr.		rage
Letter relating to the Habits of the Hamster (Cricetus vulgarıs)	1837	50
	1007,	50
Letter from, relating to the nearly naked marks observed on the hips of the Common Hamster (Cricetus		
	1839,	59
Letter from, relating to a Pigeon destitute of Organs of Vision, and accompanying a present of some specimens of the Common Hamster ( <i>Cricetus vulgaris</i> , Auct.)	1839,	175
Westwood, J. O.		
On Nytteribia, a Genus of Wingless Insects	1834,	135
Characters of New Genera and Species of Hyme- nopterous Insects	1835,	51 68
Characters of some New Colcopterous Insects belonging to the Family of Sacred Beetles	1837,	12
Characters of New Insects from Manilla	1837,	127
Monograph on the Genus Nematoptera	1841,	9
Descriptions of some Coleopterous Insects from Tropical Africa belonging to the Section Heteromera	1841,	66
On various Coleopterous Insects from Western Africa belonging to the Section Heteromera	1842,	117
WHITE, ADAM, F.L.S.		
Descriptions of New Crustacea from the Eastern		
Seas		
Descriptions of some New Species of Crustacea in the Collection of the British Museum	1847,	84 118
WHITE, ANTHONY.		
Letter from, on the Dissection of Felis leo	1844,	54

WILLIAMS, P. B.	j	Page
Exhibition of some Specimens of White Bait (Clupea alba) from some rivers in North Wales	1839,	94
WILLIAMS, W., Lieut. R.A.  Account of a Wasp's Nest presented to the Society by the Governor of Ceylon	1838,	167
Williamson, W.		
Account of a Specimen of the Garrulous Roller (Coracias garrula, Linn.) shot near Scarborough	1833,	88
WILLIAMSON, W. C.		
Notes on the Appearance of Rare Birds in the vicinity of Scarborough	1836,	76
WILLICH, CHARLES M.		
Letter from, calling the attention of the Society to M. Gannal's method of preserving Animal Substances	1843,	135
WILLSHIRE, W.		
On the Dub of the Arabs (Uromastix acanthinurus,		
Bell)	1833,	
On the M'horr Antelope (Antilope mhorr, Benn.)	1833,	77
On the Method of Dressing Skins practised in Mo-		
rocco	1833,	77
Letter accompanying an Aoudad (Ovis tragelaphus,	1005	
Geoff.)	1835,	41
Letter accompanying a Donation of an Aoudad (Oris tragelaphus)	1844,	95
Woods, H.		
On the Claw of the Tip of the Tail of the Lion		
(Felis leo, L.)	1832,	146

Wooler, W. A.	Page
Account of a Wild Dog from the Mahablishwar Hills 1833,	113
WRAY, JOHN.  Present of some Specimens of Quadrupeds from Minas Geraes	75
Wyllie, James.  Donation of Fish from the Hot Springs of Thermopylæ 1845,	17
Wyllie, John.  On the Peculiar Structure of the Branchial Appendages in one of the Indian Siluridæ 1840,	34
YARRELL, WILLIAM, Secretary to the Society.  On the Preservation of White Bait (Clupea alba, Yarr.) alive 1830-1,	13
On the Morbid Appearances of a Reindeer (Cervus tarandus, Linn.)	14
On the Occurrence of the Sylvia tithys, Scop., in England	18
On the Assumption of the Male Plumage by the Female of the common Game Fowl 1830-1, On the Anatomy of the Cereopsis novæ-hollandiæ,	22
Lath., and on the Relation between the Natatores and Grallatores	25
On the Sexual Organs of a Hybrid Pheasant 1830-1,	27
On the Specific Identity of the Gardenian and Night Herons (Ardea gardeni and Nycticorax)	
gera)	

YARRELL, WILLIAM, Secretary to the Society (continued).	Page
Characters of a New Species of Herring (Clupea,	
L.) 1830-1	, 34
On the Occurrence of several North-American Birds	
in England 1830-1	, 35
On the Anatomy of the Lesser American Flying	
Squirrel (Pteromys volucella, Cuv.) 1830-1	, 38
On the Auatomy, &c., of the Ctenodactylus mas-	
sonu, Gray (Mus gundı, Rothm.) 1830-1	48
On the Sterno-tracheal Muscles in the Razor-	
billed Curassow (Ourax mits, Cuv.) 1830-1	, 59
On the Distinctive Characters of the Tetrao medius,	
Temm. (Tetrao hybridus, Lach.) 1830-1	, 73
On Two Species of Entozoa found in the Eel . 1830-1	, 132
On the Generation of Eels and Lampreys 1830-1	, 132
On the Brown-headed Gull (Larus capistratus,	
Temm.) 1830-1	, 151
On the Anatomy of the Conger Eel (Conger vul-	
garss, Cuv.), and on the Differences between the	
Conger and Freshwater Eels 1830-1	, 159
On a Hybrid bred by the Society between a $Muscovy$	
Drake (Anas moschata) and a Common Duck (Anas	
boschas) 1832	, 100
On two Species of Mammalia new to Britain, one	
of them also new to Science 1832	, 109
On the Tracheæ of the Penelope guan, Temm., and	
the Anas magellamca, Auct 1833	
On the Laws that regulate the Changes of Plumage 1833	§ 9
	-
Description, with additional Particulars, of the Apteryx australis, Shaw	∫ 24
Apteryx australis, Shaw	'[ 80
On the Woolly and Harry Penguins (Aptenodytes,	
Forst.) of Dr. Latham 1833	, 33

		Dana
YARRELL, WILLIAM, Secretary to the Society (continued)	).	Page
On the Identity of the Woolly Penguin of Dr. La-		
tham with the Aptenodytes patachonica, Gmel	1833,	65
Characters of the Irish Hare, a New Species of the		
Genus Lepus, Linn	1833,	88
On the Deficiency of Teeth in the Hairless Egyptian		
Variety of the Dog	1833,	113
On the Anal Pouch of the Male Fishes in certain		
Species of the Genus Syngnathus, Linn	1834,	118
Explanation of the Mode of Union after Fracture of		
the Processes of the Vertebræ of a Sole (Solea vul-		
garıs, Cuv.)	1835,	57
Note on the Trachea of the Stanley Crane (An-		
thropoides paradisæus, Bechst.)	1835,	132
Note on the Fœtal Pouch of the Male Needle Pipe-		
fish (Syngnathus acus, Linn.)	1835,	183
Notes on the Economy of an Insect destructive to		
Turmps (Athalia centifoliæ, Leach)	1835,	183
Notice of the Dottrell (Charadrius morinellus, Linn.)		
breeding at Skiddaw, and of the Grey Snipe (Macro-		
ramphus griseus, Leach), having been obtained near		
Carlisle	1836,	1
Exhibition of part of Mr. Yarrell's collection of Bri-		
tish Fish, with observations upon the method made	1000	
	1836,	
Remarks upon the Productiveness of Hybrids.	1836,	84
Notice of a Large Carp taken at the Mere near		
Payne's Hill in Surrey	1836,	109
Exhibition of a Quill, filled with a species of Pedi-		
culus, from the wing of a Harpy Eagle	1837,	127
Exhibition of a very large White Bait	1837,	127
Exhibition of a Hybrid Pheasant	1837,	135
On a New Species of Swan	1838,	19
On the Occurrence of the Anchovy in the Thames	1838.	66

		Page
YARRELL, WILLIAM, Secretary to the Society (continued)		50
Exhibition of the Plates of the First Part of Sir W.		
Jardine's Work on Scottish Salmonida	1839,	123
Exhibition of a Specimen of the Eagle Ray (Mylio-		
batis aquila, Auct.) found on the shore of Berwick Bay	1839,	145
Exhibition of some Specimens of the Portuguese		
Man-of-War (Physalia pelagica, Auct.) from the Coast		
of Devonshire	1839,	171
Note relating to the Snow-Bunting	1840,	59
Exhibition of a British Specimen of the Motacilla		
alba, Linn	1841,	47
On the Trachea of a Male Spur-winged Goose,		
Anser gambensis and Chenalopex gambensis of authors	1841,	70
Exhibition of some Plates of a New Work on the		
Mammalia of North America, by M. Audubon and		
Dr. Bachman	1842,	176
On a Specimen of Puffinus obscurus	1843,	70
Exhibition of three Specimens of Rana esculenta,		
from Foulmire, Cambridgeshire, presented to the So-		
ciety by F. Bond, Esq	1844,	109
Note on the Herring (Clupea harengus)	1845,	91
Descriptions of the Eggs of some of the Birds of		
Chile	1847,	51

## INDEX OF SPECIES

## DESCRIBED AND REFERRED TO

## 1830-47.

	Page	Page
Abramys buggenhagii . 1837,	56	1917   BU
Abrocoma 1837, 1844, 1937	30	1 00
Abrocoma	156	fascicularis 1847, 70
Demietti roor,	31	garnoti 1847, 70
cuvieri 1837,	32	hastatus 1847, 70
Abrothmx 1837,	21	hirundınıformis 1847, 70
areucola 1837,	21	lesueuru 1847, 70
brachiotis 1837,	$\frac{21}{21}$	polychetus 1847, 70 roseus 1847, 70
canescens 1837,	21	roseus
longipilis 1837, micropus 1837,	21	strigatus 1847, 70
micropus 1837, obscurus 1837,	21	violaceus . 1847, 70
olivaceus 1837,	21	Acanthochiton
xanthorhinus 1837,	$\tilde{2}\tilde{1}$	Acanthochitus
Acanthagenys 1837,	$1\overline{52}$	Acantholabrus imbrica- (1839, 86
rufogularis 1837,	153	tus
Acanthegonys rufogularis 1839,	113	Acanthonyx petiverii 1835, 173
Acanthidium 1839,	91	A complete 1047 65
1839.	92	Acanthopleura 1847, 67
1 1010	93	bicolor 1847, 67
pusillum 1839,	91	brevispinosa 1847, 68
) 1843,	93	gigas 1847, 68
Acanthion cuvieri 1847,	102	hennahi 1847, 67
	103	magnifica 1847, 68
daubentonii 1847,	98 103	nobilis 1847, 68 owenii 1847. 68
flemingii 1847,	103	owenii 1847, 68 peruviana 1847, 67
hodgsonii 1847,	103	picea 1847, 68
	103	spinigera 1847, 68
javanicum 1847,	103	spinosa 1847, 68
Acanthiza albifrons 1837,	148	trunca†a
apicalis 1847,	31	watsonii 1847, 68
	146	Acanthorhynchus . 1837, 24
diemenensis $\dots$ $\begin{cases} 1837, \\ 1847, \end{cases}$	32	dubius 1837, 25
ewingii 1847,	32	superciliosus . 1837, 24
frontalis 1837,	133	Acanthurus blochu 1835, 207
inornata 1840,	171	desjardinii 1835, 207
lineatus 1837,	146	kingn 1835, 119
magnirostris 1837,	146	leucosternon 1832, 183
pusilla 1847,	32	ruppellii 1835, 207
pyrihopysia 1842,	135	Acanthylis bicolor . 1844, 99
uropygialis 1837,	146	Accentor 1845, 34
PROC. ZOOL. Soc. INDEX,	1830	<b>-47.</b> 7

	Page 34		Page
Accentor cacharensis 1845,		Achatinella tristis 1845,	89
immaculatus 1845,	34	turritella 1845,	89
nipalensis 1845,	34 34	ventulus 1845,	$\frac{89}{122}$
strophiatus 1845, Accipiter dukhunensis 1832,	79	Acipenser cataphractus . 1834, sinensis 1834,	$\frac{122}{122}$
dussumieri 1832,	79	sturio 1846.	27
11839.	130	Acontistes 1837,	119
fringillarius \\ 1839, \\ 1841,	6	Acridotheres cristatellus 1842.	167
fringilloides 1847,	88	dauricus 1842,	167
nisus 1842,	92	ıalla 1842,	167
pennsylvanicus 1847,	37	malabaricus 1842,	167
torquatus 1837,	98	sericeus 1842,	167
Achatina — ? 1845, aberrans 1845,	11 138	tristis 1842,	168
adamsu 1845,	138	Actinia sanguneo-punc- tata 1835,	111
bulimoides 1846,	116	Actmodura 1836,	17
columnaris 1845,	138	egertoni 1836,	<b>1</b> 8
costulata 1845,	75	Adioristus 1841,	124
cylindracea 1846,	31	angustatus 1841,	125
dactylus 1832,	32	conspersus 1841,	125
dysoni 1846,	32	punctulatus 1841,	124
erecta 1842,	124	simplex 1841,	126
fusiformis 1845, gossei 1845,	75 138	subdenudatus 1841,	$\frac{126}{154}$
krensi 1819	55	Ægialitis p canus 1837,	$\frac{154}{114}$
kransii 1842, lactea 1842,	55	nigrifions 1839, Ægitalus flammiceps . 1835,	153
lamarckiana 1846,	115	Ægotheles leucogaster. 1844,	106
lattrei 1845,	138	lunulata 1839,	113
раругасеа 1845,	74	Æthions 1841	30
picta 1842,	56	canicapillus 1841, Agama cornuta 1840,	30
rangiana 1846,	115	Agama cornuta 1840,	12
reticulata 1845, sandwicensis 1846,	$\begin{array}{c} 74 \\ 32 \end{array}$	Agapornis? malaccensis. 1846,	103
semisculpta 1845,	$\frac{32}{74}$	Agelaius chopi 1841, curaceus 1843,	94 113
tincta 1842,	55	curaceus 1843, gubernator 1837,	110
(Glandina) isabellina 1846,	32	phœniceus 1837,	111
() lindoni 1846	116	tricolor 1837.	111
() sowerbyana . 1846,	32	Ageneiosus childreni . 1838,	165
() tortillana 1846.	32	Aglaia brasiliensis 1837,	122
Achannena 1840,	89	chilensis 1832,	3
acuta 1845,	89	nigrocineta 1837,	121
brevis 1845, bulimoides 1845,	90 89	punctata 1887,	$\frac{122}{122}$
clara 1845.	90	schrankii 1837, Agonostomus 1830-1,	166
clara 1845, corneola 1845,	90	telfarri 1830-1,	166
gravida	90	Agrilorhinus bonapartei . 1840,	22
livida 1845,	89	humeralis 1840.	22
lugubris 1845,	89	olivaceus 1840, personatus 1840,	22
luteola 1345,	90	personatus 1840,	23
perversa 1845,	89	Agriopus peruvianus , 1832,	5
pica 1845,	89 90	unicolor 1835,	116
nulcherrma 1845	89	Agriornis gutturalis 1843,	111 94
pyrams 1845.	90	leucurus 1841, maritimus 1843,	111
radiata 1845.	89	Aguas 1847,	15
picta 1845, pulcherrima 1845, pyramis 1845, radiata 1845, rohn 1846,	38	Aigocerus niger 1838,	2
10556 1040.	89	Adurus fulgens 1834,	96
tæniolata 1846,	38	Aıx galericulata 1842,	166
		•	

	Page		Page
Akera bullata 1847,	Page 19	Aleuteres paragaudatus . 1840,	28
Alanda alanda (1830-1,	35	spilomelanurus 1840,	28
Alauda alpestris \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	126	Allactaga 1836,	141
arborea 1839,	131	arundinia 1926	142
(1831	133	Alligator ? 1842.	72
arvensis 1839, 1842,	120	mississippensis 1833,	82
arvensis	194	Alope 1847.	123
(1844,	66	palpalis 1847, Alopecias superciliosus . 1840,	124
brachydaetyla $\dots$ $\begin{cases} 1839, \\ 1844, \end{cases}$	120	Alopecias superciliosus . 1840,	39
1814,	66	Alosa immaculata 1835, senegalensis 1830-1,	92
(1897, calandra	126	senegalensis 1830-1,	147
calandra 1838,	113	Aluna aphrodite 1847,	124
(2000)	120	Alysa 1839,	87
chendoola 1830-1,	119	loricata 1839,	87
cristata 1841,	66 92	Amadina acuticauda 1839,	143
deva	93	97717000 1990	103 143
(1890_1	119	annulosa 1839, bicolor 1842,	145
gulgula \ \\ 1830-1, \\ 1832, \\ (1937)	92	castanotis 1836,	105
(1837,	126	cincta 1836,	105
penicillata {1837, 1839,	120	gouldia 1814,	5
sinensis 1839,	60	malacca 1842,	167
	79	modesta 1836,	105
Alca impennis \\ \begin{cases} 1835, \\ 1837, \end{cases}	$12\overline{2}$	oryzivora 1842,	167
torda 1837.	122	pectoralis 1840,	127
1837, torda 1837, Alcedo alcyon 1847,	38	poensis 1842,	145
(1830–1,	110	punctularia 1842,	167
1832,	84	ruficauda 1836,	106
bengalensis. 4 1839,	156	Ambassis barlovi 1838,	158
1841,	6	Amblypterus 1837.	105
( 1842,	92	anomalus 1837,	105
cærulea 1839,	101	Ambulatoria 1839,	- 5
erithaca 1846, guttatus 1830-1,	99	Ametrida 1847,	15
guttatus 1830-1,	22	centurio 1847,	15
ispida	90	Amicula 1847,	<b>∫</b> 66
1011,	64	_	( 00
	103 99	vestita 1847, Ammocœtes branchialis. 1835,	69
purpurea 1846, [1830-1,	116	Ammodytes tobianus 1837.	58
1832.	84	Amphibia 1845,	102
rudis \ 1835,	62	Amphibola obvoluta 1846,	35
1839,	156	Amphidesma 1844,	159
1842,	92	australe 1832,	200
(1839,	101	carnicolor 1844,	162
smyrnensis {1839,	156	corrugatum 1832,	200
1841,	6	ellipticum 1832,	200
torquata1841,	94	formosum 1832,	199
Alcopus rufifrons 1836,	135	læve 1832,	199
Alcopus rufifrons 1845,	24	lenticulare 1832,	200
Alcyone diemenensis . 1846,	19	pallidum 1832,	199
pulchra 1846,	19	pulchrum 1832,	57
Alcyonium 1889,	178	punctatum	200
Alectorides 1845,	101	purpurascens . 1832,	199
Alepisaurus	104	105eum 1852,	199
ferox   1833,   1835,	104 93	rupium . 1832,	199 17
Aleuteres ayraud 1840,	28	scabrum 1844, zebuense 1844,	17
maculosus 1840,	28	zebuense 1844, Amphioxus belcheri 1847,	35
macajosa 1040,	ں شد	7*	UU
		•	

Amphioxus lanceolatus. 1847, 35 Amphipeplea cumingiana 1845, 68 Amphiprion chrysogas- ter . 1830-1, 165 fusciventer 1830-1, 166 Amphisorex 1837, 124 ciliatus 1837, 125 hermani 1837, 125 pennantin 1837, 125 pennantin 1837, 125 Ampullacia — P 1845, 11 Amytis macrourus 1847, 2 striatus 1847, 2 Anampses lineolatus 1835, 80 Anatina truncata 1844, 40 Anatinæ 1847, 40 Anatinæ 1847, 41 Ancylus obliquus 1832, 202 Andropadus gracilirostris 1844, 101 lattrostris 1844, 101 Anguilla 1837, 37 acutrostris 1830-1, 133 acutrostris 1830-1, 133 australis 1841, 22 elphinstonei 1838, 165 Alatirostris 1830-1, 133 Anampses lineolatus 1835, 80 mauritiana 1830-1, 128 Anarrhichas lupus 1835, 80 vulgaris 1842, 72
Amphipeplea cumingiana 1845, 68 Amphiprion chrysogas- ter 1830-1, 165 fusciventer 1830-1, 166 Amphisorex 1837, 124 ciliatus 1837, 125 hermani 1837, 125 palustris 1837, 125 pennantii 1837, 125 Ampullacera 1845, 35 Ampullaria — P
Amphiprion chrysogas- ter
ter
fusciventer       1830–1, 166       Ancylus obliquus       1832, 202         Amphisorex       1837, 124       Andropadus gracilirostris 1844, 101         ciliatus       1837, 125       latirostris       1844, 100         herman       1837, 125       Anguilla       1837, 37         palustris       1837, 125       acutirostris       1830–1, 133         pennantn       1837, 125       acutirostris       1830–1, 159         Ampullacera       1846, 35       australis       1841, 22         Amy tis macrourus       1847, 2       elphinstoner       1838, 165         4 my tis macrourus       1847, 2       latirostris       1830–1, 133         texilis       1847, 2       latirostris       1830–1, 159         4 marrhichas lupus       1835, 208       maurrtiana       1830–1, 128         4 marrhichas lupus       1835, 80       vulgaris       1842, 72
Amphisorex       1837, 124       Andropadus gracilirostris 1844, 101         ciliatus       1837, 125       lattrostris       1844, 100         herman       1837, 125       Anguilla       1837, 37         pelustris       1837, 125       acutirostris       1830-1, 133         pennantu       1846, 35       australis       1841, 22         Ampullacera       1845, 11       elphinstonei       1838, 165         Amy tis macrourus       1847, 2       [1830-1, 133         striatus       1847, 2       latirostris       1830-1, 133         texilis       1847, 2       latirostris       1830-1, 159         Anampses lineolatus       1835, 208       mauritiana       1830-1, 128         Anarrhichas lupus       1835, 80       vulgaris       1842, 72
ciliatus     1837, 125     latirostris     1844, 100       hermani     1837, 125     Anguilla     1837, 37       palustris     1837, 125     acutirostris     1830-1, 133       pennanti     1846, 35     australis     1841, 22       Ampullacera     1846, 35     australis     1841, 22       Ampullaria     1847, 2     elphinstonei     1838, 165       Amytis macrourus     1847, 2     latirostris     1830-1, 133       texilis     1847, 2     latirostris     1830-1, 159       texilis     1847, 2     mauritiana     1837, 58       Anarrhichas lupus     1835, 80     vulgaris     1842, 72
herman       1837, 125       Anguilla       1837, 37         palustris       1837, 125       acutirostris       1830-1, 159         pennanti       1846, 35       australis       1841, 22         Ampullaria       1845, 11       elphinstonei       1838, 165         Amytis macrourus       1847, 2       [1830-1, 133         striatus       1847, 2       latirostris       [1830-1, 159         texilis       1847, 2       1837, 58         Anampses lineolatus       1835, 208       mauritiana       1830-1, 128         Anarrhichas lupus       1835, 80       vulgaris       1842, 72
palustris. 1837, 125 pennanti 1837, 125 Ampullacera 1846, 35 Ampullaria — P 1845, 11 Amytis macrourus 1847, 2 striatus 1847, 2 texilis 1847, 2 Anampses lineolatus 1835, 208 Anarrhichas lupus 1835, 80  acuttrostris 1830–1, [133] acuttrostris 1830–1, [159] acuttrostris 1841, 22 elphinstonei 1838, 165 acuttrostris 1841, 22 elphinstonei 1830–1, [159] acuttrostris 1841, 22 elphinstonei 1841, 22 elphinstonei 1841, 22 elphinstonei 1841, 22 elphinstonei 1841, 22 e
pennantn
Ampullacera
Ampullaria —— P 1845, 11 elphinstonei 1838, 165 Amy tis macrourus 1847, 2
Ampullaria —— P 1845, 11 elphinstonei 1838, 165 Amy tis macrourus 1847, 2
Amy tis macrourus
striatus
texilis
Anampses lineolatus 1835, 208   mauritiana 1830-1, 128 Anarrhichas lupus 1835, 80   vulgaris 1842, 72
Anarrhichas lupus 1835, 80   vulgaris 1842, 72
Amon amounts 1990 1 195 1
(1040 110   Alle III 8 II 80 III 8
bahamensis
boschas
childensis 1830-1, 15 penicillatus 1834, 57
clypeata
fretensis 1830-1, 15 Anomia naviformis 1846, 121
nuigua 1054, 154   Anomiopsis 1837. 13
1833, 10 dioscorides 1837, 13
galericulata {1842, 71   sterquilinus 1837, 13
(1842, 196 Anops 1833, 99 glocitans
glocitans . 1846, 121 kıngii 1833, 99
jamaicensis 1847, 40 Anoura geoffroyi 1847, 115
luzonica 1839, 112   Apollo 2   1844, 36
magellanica 1833, 3 Anous 1845, 103
marmorata 1836, 59   cinereus . 1845, 104
182 1830 1840 177 leucocapillus 1845 103
occidua 1830-1, 35   melanops 1845, 103
pecularhyncha 1842, 93   niger 1845, 103
querquedula 1834, 134 parvulus 1845, 104
1843. 118   1844. 35
rafflesii $1847$ , $54$ stolidus $1845$ , $103$
rutila
specularis 1843, 119 1 11839 3
P spinosa 1847. 40   Auser arbitrons   1849 167
sponsa 1830-1. 35   brachyrhynchus 1839 194
strepera . 1832, 168 cinereus 1839, 2
superciliosa 1839, 114 gambensis 1841, 70
terræ leeuwin . 1830–1, 26 gura 1832, 167
Annstomus typus . 1832, 160 griseus . 1830-1, 27
Avertine acctate   1834, 87   (1830-1, 125
Anatina costata . (1049) 77
longurostris 1843, 76   maleus
prismatica 1834, 87 inornatus 1830-1, 15
1 1002, ct ; mornauce 1000-1, 10

	Page		Page
Anser melanopterus 1843,	118	Antilope forfex 1836,	103
melanotos 1830-1,	125	goral	105
phœnicopus 1839,	3	goral 1834,	85
segetum 1839,	2 63	(1834,	09 10
Anthelephila 1833, Anthenea 1847.	77	gutturosa 1840, (1830-1,	52
Anthenea 1847, chinensis 1847,	77	( 1000	14
granulifera 1847,	77	hodgsonii 1833,	110
tuberculosa 1847,	77	1834,	80
Anthicus cyaneus 1833,	63	1835,	3
Anthochæia lunulata 1837,	153	kob 1836,	102
mellivora 1837,	153	koba 1836,	102
rufogularıs, 1839,	113	korrigum 1836.	103
Anthopoia	85	(1893, leucoryx	77
cucullata , 1835,	86	leucoryx {1833,	97
elegans 1835,	86	(2020)	8
Anthreptes flavigaster 1839, modesta 1839,	105	mhorr 1833,	2
modesta 1839,	105	montana	3 2
Anthropoides paradi- 1835,	$\frac{132}{30}$	nanguer 1833,	60
sæus	118	1838, ogilbyi	97
pavoninus, 1833,	118	0gmby1 10±1,	129
regulorum , , . 1833, virgo 1842,	71	palmata 1836,	121
Anthus agilis 1832,	91	personata 1833,	45
aquaticus 1834,	30		121
arboreus 1839,		philantomba \\ 1830,	27
chendoola 1842,	92	(1830–1,	37
correndera 1843,	112	picta {1830-1,	105
fuliginosus 1837,	150	1842,	97
gouldii, 1843,	27	pygaiga 1833,	45
malayensis 1839.	104	saioa	70
pratensis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	90	scripta	3
1844,	66	1844,	123
rufescens 1839,	120	sumatrensis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	85 121
Antigoma 1843, capros 1843,	85 86	11000,	105
capros,. 1843,	137	thar	85
Antilope	5	thar	99
addra 1833,	2	Antinathes dichotoma 1832.	41
adenota 1836,	103	Antipathes dichotoma 1832, spiralis 1832,	$\overline{42}$
(1830. 1	104	Aphanopus 1859.	79
bennettn {1833,	114	carbo 1839,	79
hubeline 1832,	12	carbo 1839, Aphriza townsendi 1844,	157
bubalina {1833,	105	Aphrophora goudoti 1833,	12
bubahs 1842,	j 64	Apistes marmoratus . 1839,	97
	7.70	Aploa	61
(1830–1,	104	pieta	61
1833,	12	Aplodacty lus arctidens . 1839,	96 50
cervicapra 1834,	$\frac{99}{34}$	Aplonis 1836,	73 73
1836,	7	fusca 1836,	73
chiekara 1840,		marginata 1836, Aplurus simplex 1839,	78
chiru 1840,	1. 1	Anodontis 1830–1.	169
	34	Apogon trenionterus 1835.	206
cuvierii 1840, dorcas 1840,	7	Apodortis . 1830-1, Apogon treniopterus 1835, vittiger . 1833,	32
duvaucelu 1834,	85	Analostus 3000 3	1146
ellipsiprymna . 1833,		Apolectus 1830-1,	169
euryceius 1836,		1930-1,	` 146
-		o ·	

Page		Page 126
Apolectus immunis 1830-1, 169	Arca cælata 1844,	
maculatus 1830–1, $\begin{cases} 146 \\ 169 \end{cases}$	cardiformis 1833,	$\frac{22}{47}$
(200	cepoides 1844, chalcanthum 1844,	44
	cistula 1814,	41
erythropterus 1842, 112 scapulatus 1842, 112	clathrata 1814,	44
Aprosterna 1839, 67	cometa 1844,	$1\overline{27}$
Aptenodytes 1833, 33	compacta 1844,	41
minor 1844, 58	concinna 1833,	20
(1833, 33	contraria 1844,	45
11000 65	cornea 1844,	40
patachonica } 1834, 34	crebricostata 1844,	46
(1835, 132	crenata 1844,	45
undina 1844, 57	cunealis 1844,	124
Apteryx	cuneata 1844,	42
1833, 24	cymbæformis 1844,	41
( 1833, 80 ( 1835, 61	30 17 70//	46
1837. 24	disparilis 1811, donaciformis 1844,	125
1838, 48	emarginata 1833,	20
1838, 71	fasciata 1844,	$1\overline{25}$
1898 105	ferrugmea 1844,	43
australis 1839, 63	formosa 1833,	20
1841, 70	galactodes 1842,	124
1842, 22	gambiensis 1844,	42
1846, 49	gibbosa 1844,	40
1847, 51	globosa 1844,	45
1847, 93	gubernaculum 1844,	40
1847, 94	hankeyana 1844, hians 1844.	47 47
owenii 1847, $\begin{cases} 93 \\ 94 \end{cases}$	hians 1844, holoserica 1844,	39
Aquila bifasciata 1832, 79	imbricata 1844,	126
bonelli 1841, 6	inæquivalvis 1844,	45
choka 1833, 45	incongrua 1844,	45
	inflata 1844,	41
chrysaetos 1832, 79 1842, 93	japonica 1844,	42
fucosa 1837, 96	labiata 1883,	21
morphnoides 1840, 161	labiosa 1833,	21
pennata 1834, 50	lacerata 1814,	$\frac{124}{127}$
verreauxii 1833, 45	lactea 1844,	127
vindhiana $\{1830-1, 114 \\ 1842, 92 \}$	lateralis 1844, lima 1844,	$\frac{127}{125}$
vulturina 1833, 45	loricata 1844,	46
Aracana reevesii 1841, 22	luzonica 1844,	44
Arachnothera inornata 1839, 167	maculosa 1844,	40
Aramus scolopaceus 1847, 40	minuta 1844,	127
Arbacia	modiolæformis 1844,	124
Arborophila sphenura 1842, 166	multicostata 1833,	21
Arca ambigua 1844, 47	mutabilis 1811,	124
angicostata 1844, 46	myristica 1844,	43
anomala 1844, 39 antiquata 1844. 43	navicella 1844,	$\frac{127}{126}$
	noæ 1844, nux 1833,	120
auriculata 1833, 20 biangulata 1833, 21	obesa 1833,	21
brasiliana 1844, 45	obliqua 1814,	43
brevifrons 1833, 22	obtusa 1844,	123
hullate 1844 1125	occlusa 1844,	47
bullata 1844, \\ \frac{125}{126}	ocellata 1844,	125
•	·	

Page		Page
Arca olivacea 1844, 127	Ardea ludoviciana 1847,	39
ovata 1844, 44	major 1843,	116
pertusa 1841, 41	malaccensis 1832,	158
pilula $1844$ , $\begin{cases} 39 \\ 40 \end{cases}$	mınuta 1841,	10
- '( <del>1</del> 0	nigrirostris 1832,	158
pulchella 1844, 128	nycticorax 1830-1,	27
pusilla 1844, 126	(1830-1.	123
quadrilatera 1833, 22	1004,	30
radiata 1844, 43	rectirostris 1843,	22
1833, 20	speciosa 1830-1,	123
1844, 46	thula 1843,	116
rotundicostata 1844, 44	torra 1830-1,	123
rufescens 1844, 45	virescens 1847,	39
scapha 1844, 40	(Herodias) picata 1845,	62
sculptīlis 1844, 128	Ardeola exilis 1845,	1
secticostata 1844, 43	Argala olivacea 1847,	97
setigera 1844, 124	Amonguta 1997	J 45
striata 1844, 128	Argonauta 1837,	84
1844 1127	(1834,	120
symmetrica $1844$ , $\begin{cases} 128 \end{cases}$	1835,	125
tenebrica 1844, `126	argo 1836,	102
tenella 1844, 124	(1839,	35
tuberculosa 1833, 19	hana (1834,	120
vellicata 1844, 42	hans	22
virescens 1844, 124	rufa	23
volucris 1844, 126	Argus giganteus 1842,	168
zebuensis 1844, 128	Argyleiosus 1843,	86
Arctibeus jamaicensis . 1843, 50	Arremon giganteus 1837,	117
Arctibius floresii 1847, 115	Artamus albiventris 1847,	31
Arctomys empetra 1844, 8	cinereus 1847,	31
	leucopygialis 1842,	17
Arctonyx collars $1842$ , $\{191$	leucorhynchos 1839,	158
Andre oller (1839, 122	Artemis sculpta 1845,	12
Ardea alba $\begin{cases} 1835, & 122 \\ 1847, & 39 \end{cases}$	simplex 1845,	11
asha 1832, 157	subquadrata 1845,	11
(1830-1, 124	Arvicola agrestis 1832,	109
caboga { 1832, 158		1 64
1835, 62	amphibia 1842,	1 70
candidissima 1847, 139	indica 1835,	`108
(1832, 158	riparia 1832,	109
1841, 7	Ascomys mexicanus 1841,	60
cinerea $\begin{cases} 1842, & 71 \end{cases}$	Asio brachyotus 1842,	168
(18 <del>44</del> , 66	Asphalax zokar 1845,	76
cinnamomea 1832, 159	Aspidobranchia 1839,	178
cocoi 1843, 116	Aspidophorus europæus. 1835,	80
cœrulea 1847, 39	Assiminia 1834,	90
comata 1844, 67	Astacus zelandicus 1847,	123
cyanocephala 1843, 116	Asterias cumingii 1847,	73
11832, 157	discoides 1847,	74
egretta	equestris 1847,	76
exilis	gibbosus 1847,	81
gardeni 1830-1, 27	glacialis 1847,	72
(1832, 157	granifera 1847,	82
garzetta {1834, 133	granularis 1847,	78
1844, 67	hehanthus 1847,	73
gravii	multiradiata 1847,	73
herodias 1847, 39	ocellifera 1847,	82
javanica 1832, 158	pentagonula 1847,	77
U		

Asterias polaris   1847, 72   pulvillus   1847, 72   Asteriacus coccineus   1847, 74   Asteriacus coccineus   1847, 75   Asterodiscus   1843, 83   plumbeum   1843, 83   Astrogonium granularus   1847, 79   paxillosum   1847, 79   pulchella   1842, 202   pulchella   1842, 202   pulchella   1842, 202   pulchella   1842, 202   pulchella   1842, 203   pulchella   1842, 204   puriformis   1842, 204   puriformis   1842, 205   pulchella   1844, 205   p		Page 72		Page
Schmideliana   1847, 74   Asteriscus coccineus   1840, 82   Asteroderma coryphermoides   1840, 87   Asterodiscus   1847, 75   Asterodiscus   1843, 88   plumbeum   1843, 88   plumbeum   1843, 88   plumbeum   1843, 88   Astrogonium granularus   1847, 78   iniequale   1847, 79   miliare   1847, 79   paxillosum   1847, 79   paxillosum   1847, 79   paxillosum   1847, 79   paxillosum   1847, 79   aster approximans   1837, 98   cruentus   1842, 118   fasciatus   1832, 79   pulchella   1842, 202   redusiana   1842, 203   redusiana   1842, 203   redusiana   1842, 204   redusiana   1843, 106   redusiana   1844, 106   redusiana   1844, 106   redusiana   1844, 106   redusiana   1845, 107   redusiana   1846, 108   redusiana   1847, 104   redusiana   1847, 104   redusiana   1847, 104   redusiana   1846, 188   redusiana   1847, 104   redusiana   1846, 188   redusiana   1847, 104   redusiana   1848, 105   redusiana   redus	Asterias polaris 1847,		Aulacodus swinderianus 1841,	97
Asteriscus coccineus 1847, Asteroderma coryphermondes 1840, 37 Asterodiscus 1847, 75 elegans 1847, 75 Asthemurus rufiventris 1837, 120 Astroderma coryphernoides 1843, 83 plumbeum 1843, 83 plumbeum 1843, 83 Astrogonium granularus 1847, 78 inæquale 1847, 79 miliare 1847, 79 miliare 1847, 79 miliare 1847, 79 tuberculatum 1847, 79 tuberculatum 1847, 79 tuberculatum 1847, 79 hyder 1842, 92 raii 1837, 74 Astura pproximans 1837, 98 curuentus 1843, 109 asturina burtonni 1847, 74 Atlea ater. 1839, 176 Astenchus adamiasfor 1837, 74 Atlea ater. 1839, 169 ferox 1841, 60 erythopterus 1837, 136 ferox 1843, 109 erythopterus 1837, 136 ferox 1843, 109 malaccensis 1846, 1887 fortis 1837, 99 malaccensis 1846, 1887 punctata 1846, 18 rufa 1847, 104 fasciculata 1847, 104 fasciculata 1847, 104 fasciculata 1847, 104 furchia clamosa 1844, 29 Aulacodus 1830-1, 111 Plelone graculis 1839, 164 Balbarachia 1839, 164 Bathyripuchus breviros- trus 1839, 163 Bathyripuchus breviros- trus 1839, 164 Bathyripuchus breviros- trus 1839, 164 Bathyripuchus breviros- trus 1839, 164 Bathyripuchus breviros- trus	pulvillus 1847,			
Materediscus   1847, 75   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1843, 83   1844, 183   1844, 184   1845, 1			derbianus 1000,	
Materediscus   1847, 75   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1834, 147   1835, 49   1843, 83   1844, 183   1844, 184   1845, 1		02	hæmatopygus 11895,	
Asthemurus rufiventris   1837,   120		97	11834	
Asthemurus rufiventris   1837,   120	11010es 1040,		prasinus { 1835	
Asthenurus ruityentris . 1837, 120 Astroderms coryphoenoides . 1843, 83 plumbeum . 1843, 83 plumbeum . 1843, 83 plumbeum . 1844, 78 inæquale . 1847, 79 miliare . 1848, 109 miliare . 1848, 109 miliare . 1848, 109 miliare . 1849, 109 miliare . 1842, 201 miliare . 1842, 202 miliare . 1842	Asteromscus 10±1,		17004	
Astroderma coryphoe- noides			sulcatus 1835.	
No.   1843,   83   20			·	88
maquale 1847, 79 miliare 1847, 79 paxillosum 1847, 79 tuberculatum 1847, 98 cruentus 1842, 113 fasciatus 1837, 98 cruentus 1842, 201 pulchella 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 201 doliclum 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 doliclum 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 doliclum 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 104 minor borealis 1843, 105 physalus 1847, 118 physalus 1847, 141 p		83	Aulopus 1843,	4
maquale 1847, 79 miliare 1847, 79 paxillosum 1847, 79 tuberculatum 1847, 98 cruentus 1842, 113 fasciatus 1837, 98 cruentus 1842, 201 pulchella 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 201 doliclum 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 doliclum 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 doliclum 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 104 minor borealis 1843, 105 physalus 1847, 118 physalus 1847, 141 p	plumbeum 1843.	83	cuvierii 1843,	`84
maquale 1847, 79 miliare 1847, 79 paxillosum 1847, 79 tuberculatum 1847, 98 cruentus 1842, 113 fasciatus 1837, 98 cruentus 1842, 201 pulchella 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 201 doliclum 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 doliclum 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 tornatelliforniis 1842, 201 doliclum 1842, 202 reclusiana 1842, 201 tornatelliforniis 1842, 104 minor borealis 1843, 105 physalus 1847, 118 physalus 1847, 141 p	Astrogonium granularis. 1847,	78	Aurelia 1839,	178
paxillosum.   1847,   79   tuberculatum.   1847,   79   tuberculatum.   1847,   79   tuberculatum.   1847,   79   tuberculatum.   1847,   79   priformis.   1842,   202   pulchella.   1842,   202   pulchella.   1842,   203   pulchella.   1843,   109   purchala.   1847,   74   pulchella.   1848,   109   purchala.   1846,   18   pulchella.	inæquale 1847,		Auricula bifasciata 1842,	
Tuberculatum   1847, 79   Coliolum   1842, 202   Coliolum   1842, 202   Coliolum   1842, 203   Coliolum   1842,			ceylonica 1842,	
Astur approximans   1837, 98   pulchella   1842, 201	paxillosum 1847,		doliolum 1842,	
Cruentus   1842, 113   Feclusiana   1842, 201		1	piriformis 1842,	
fasciatus	Astur approximans 1837,			
hyder				
Raturna burtonn	fasciatus 1857,			
Raturna burtonn	hyder 1852,		Avicua margarimeta 10±0,	190
Unicinctus   1843, 109			Booms Joseph 1838	164
Asturma burtonn: 1847, 74 grbbosa 1847, 74 Ateles ater. 1839, 169 frontalis 1830–1, 38 Atenca barce 1847, 59 Ateuchus adamastor 1837, 12 Athalia centifolæ 1835, 183 Athene cuculoides 1843, 109 erythiopterus 1837, 136 ferox 1843, 109 erythiopterus 1837, 141 [1839, 113] leucopsis 1837, 99 malaccensis 1846, 99 marmorata 1846, 18 scutulata 1846, 18 scutulata 1846, 99 strenua 1837, 142 Atherina affinis 1830–1, 166 presbyter 1835, 80 punctata 1847, 104 Atherina afficiana 1844, 104 Atherina afficiana 1847, 104 Bathyrhynchus breviros- tris 1839, 164 Bathyrhynchus breviros- tris 1839, 163 Bathyrhynchus breviros- tris 1839, 163 Bathyrhynchus b		_ 111	varrellu 1838.	
Strength			Balanus cranchii 1838.	====
Ateles ater. 1839, 169 frontalis 1830-1, 38 Aterica barce 1847, 59 Ateuchus adamastor 1835, 183 Athene cuculoides 1835, 183 Athene cuculoides 1841, 6 cunicularia 1843, 109 erythiopterus 1837, 136 ferox 1843, 109 fortis 1837, 141			•	
frontalis         1830-1, 38         minor borealis         1847, 18           Atenca barce         1847, 59         mysticetus         1837, 42           Ateuchus adamastor         1837, 12         hthalia centifohæ         1835, 183           Athene cuculoides         1839, 155         hthalia centifohæ         1843, 109           cunicularia         1843, 109         balænoptera antiquorum 1847, 90           erythiopterus         1837, 136         boops         1840, 11           ferox         1837, 141         boops         1847, 18           fortis         1837, 199         boops         1840, 11           fortis         1837, 141         boops         1847, 90           fortis         1837, 199         boops         1840, 11           malaccensis         1846, 18         rostrata         1847, 90           malaccensis         1846, 18         minor borealis         1847, 118           presopter         1843, 109         pops         1847, 90           boops         1847, 90         11           balænoptera antiquorum 1847, 90         11           balænoptera antiquorum 1847, 90         11           balænoptera 1847, 118         1830-1, 168           balænoptera 1847, 11	Ateles ater		Balæna boops 1811,	145
Aterica barce         1847, 59         mysticetus         1837, 18         42           Ateuchus adamastor         1837, 12         hthalia centifohæ         1835, 183         hthalia centifohæ         1835, 183         hthalia centifohæ         1837, 183         hthalia centifohæ         1837, 183         hthalia centifohæ         1837, 183         hthalia centifohæ         1837, 190         rostra         1847, 90         hthalia centifohæ         hthalia centifohæ         1847, 90         hthalia centifohæ         hthalia centifohæ         1847, 90         hthalia centifohæ	frontalis 1830-1,	38	minor borealis 1847,	`118
Athalia centifolæ		59	11837,	42
Rate   Cumicularia   1844,   109   1847,   104   1847,   105   1848,   109   1848,   109   1848,   109   1848,   109   1848,   109   1848,   109   1848,   118   1848,   118   1848,   118   1848,   118   1848,   118   1848,   118   1848,   118   1848,	Ateuchus adamastor 1837,	12	mysticetus 1847,	118
Rate   Cumicularia   1844,   109   1847,   104   1847,   105   1848,   109   1848,   109   1848,   109   1848,   109   1848,   109   1848,   109   1848,   118   1848,   118   1848,   118   1848,   118   1848,   118   1848,   118   1848,   118   1848,			nhysalus 1835,	
cunicularia         1843, 109 erythopterus         1837, 136 ferox         1843, 109 loops         Balenoptera antiquorum 1847, 90 boops         1840, 11 loops         11 loops         1840, 11 loops         11 loops         1840, 11 loops         11 loops         1847, 90 loops         1840, 11 loops         11 loops         1840, 11 loops         11 loops         1847, 90 loops         1840, 11 loops         11 loops         1840, 11 loops         11 loops         1847, 90 loops         1840, 11 loops         11 loops         1847, 90 loops         1847, 90 loops         1840, 11 loops         11 loops         1847, 90 loops         1830-1, 168 loops         1830-1, 169 loops         1830-1, 169 loops         1840-1, 169 loops         1841, 169 loops         1841, 149 loops         1841, 149 loops         1841, 144 loops         1841, 100 loops         1841, 100 loops         1841, 100 loops	Athene cuculoides 1839,		1847,	
Second Strength			rostra	
ferox			Balænoptera antiquorum 1847,	
fortis	erythiopterus 1837,		poops 18±0,	
leucopsis   1887, 99   tus   1830-1, 168   malaccensis   1846, 99   marmorata   1846, 18   mitis   1830-1, 169   lima   lima   1830-1, 169   lima	1010X 1040,		rostrate 1817	
leucopsis   1887, 99   tus   1830-1, 168   malaccensis   1846, 99   marmorata   1846, 18   mitis   1830-1, 169   lima   lima   1830-1, 169   lima	fortis 1837		10811414 1041,	
leucopsis   1887, 99   tus   1830-1, 168   malaccensis   1846, 99   marmorata   1846, 18   mitis   1830-1, 169   lima   lima   1830-1, 169   lima	1839.		Balistes auromargina-	( 110
malaccensis         1846, 99 marmorata         1846, 18 marmorata         1846, 18 mitis         1830-1, 169 mitis         1838, 159 mitis         1839, 137 mitis         1839, 137 mitis         1841, 44 mitis         1839, 137 mitis         1841, 44 mitis				168
marmorata     1846, 18       rufa     1846, 18       scutulata     1846, 99       strenua     1837, 142       Atherna affinis     1830-1, 163       presbyter     1835, 80       punctata     1832, 184       Atherura africana     1847, 104       fasciculata     1847, 104       Atrichia clamosa     1844, 157       Attagis gayi     1844, 157       Auleenia     1830-1, 163       paco     1842, 64       Aulacodus     1830-1, 111	malaccensis 1846.		lima 1830–1.	
rufa 1846, 18 scutulata 1846, 99 strenua 1837, 99 strenua 1837, 142 Atherna affinis 1830-1, 166 presbyter 1835, 80 punctata 1832, 184 Atherura africana 1847, 104 fasciculata 1847, 104 Atrichia clamosa 1844, 107 Attagis gayi 1844, 157 Attagis gayi 1844, 157 Auchenia 1836, 184 paco 1842, 64 paco 1842, 64 Aulacodus 1830-1, 111 Barbus khudree 1838, 159 kolus 1838, 159 mussullah 1838, 159 mussullah 1838, 159 mussullah 1838, 159 Bassaris astuta 1841, 44 Bathyergus damarensis 1838, 5 Bathyrhynchus breviros- tris 1839, 164 Barbus khudree 1838, 159 kolus 1838, 159 mussullah 1838, 159 mussullah 1838, 159 mussullah 1838, 159 Barbus khudree 1838, 159 mussullah 1838, 159 mussullah 1838, 159 Bassaris astuta 1841, 44 Bathyergus damarensis 1839, 5 Bathyrhynchus breviros- tris 1839, 164 Barbus khudree 1838, 159 mussullah 1838, 159 Bassaris astuta 1841, 44 Bathyergus damarensis 1839, 5 Bathyrhynchus breviros- tris 1839, 164 Barbus khudree 1838, 159 mussullah 1838, 159 Bassaris astuta 1841, 44 Bathyergus damarensis 1839, 5 Bathyrhynchus breviros- tris 1839, 164 Bassaris astuta 1841, 44 Bathyergus damarensis 1839, 5 Bathyrhynchus breviros- tris 1839, 164 Bathyergus damarensis 1839, 164 Bathyergus damarensis 1839, 5 Bathyrhynchus breviros- tris 1839, 164 Bathyergus damarensis 18		18	mitis 1830–1,	169
scutulata     1846, 99       strenua     1837, 142       Atherina affinis     1830-1, 163       presbyter     1835, 80       punctata     1832, 184       Atherina afficana     1847, 104       fasciculata     1847, 104       Atrichia clamosa     1844, 2       Attagis gayi     1844, 157       Auchenia     1836, 159       mussullah     1838, 159       Bassaris astuta     1841, 44       Bathyergus damarensis     1838, 5       Bathyrhynchus breviros-     tris     1839, 164       Batrachia     1837, 38       Belidea aniel     1842, 11       Belidea aniel     1842, 11       Belone graculis     1839, 86       grail     1838, 159       mussullah     1838, 159       1841, 44     1841, 60       1842, 10     1841, 60       Bathyrhynchus breviros-     1839, 164       Belidea aniel     1842, 11       Belidea aniel     1842, 11       Belone graculis     1839, 86       grail     1838, 163       platyura     1830-1, 168	rufa 1846,	18	Barbus khudree 1838,	159
Atherina affinis 1830–1, 166     presbyter 1835, 80     punctata 1832, 184     Atherina affinis 1836,	scutulata 1846,		kelus 1838,	
Atherina affinis 1830–1, 166 presbyter 1835, 80 punctata 1832, 184 Atherina africana 1847, 104 fasciculata 1847, 104 Attrichia clamosa 1844, 2 Attagis gayi 1844, 157 Auchenia 1836, 184 paco 1842, 64 Aulacodus 1830–1, 111  Bassaris astuta 1841, 44 Bathyergus damarensis 1838, 5 Bathyrhynchus breviros- tris 1839, 164 Batrachia 1837, 38 Behdea aniel 1842, 11 Belone graculis 1839, 86 grau 1838, 163 Aulacodus 1830–1, 111	strenus 1837.		mussullah 1838.	
presbyter 1835, 80 punctata 1832, 184 Atherura africana 1847, 104 fasciculata 1847, 104 Atrichia clamosa 1844, 107 Attagis gayi 1844, 157 Auchenia 1836, 1847, 29 Auchenia 1836, 184, 1840, paco 1842, 64 Aulacodus 1830-1, 111  Passatis asstats 1841, 60 (1841, 60 (1842, 10  Bathyergus damarensis 1838, 5  Bathyrhynchus breviros-  tris 1839, 164  Batrachia 1837, 38  Belone grachis 1839, 86  gran 1838, 163  Aulacodus 1830-1, 111		(125	(1839,	
punctata       1882, 184       (1842, 10         Atherura africana       1847, 104       Bathyergus damarensis       1838, 5         fasciculata       1847, 104       Bathyrlynchus breviros-         Atrichia clamosa       1844, 157       Batrachia       1839, 164         Attagis gayi       1847, 29       Belidea anel       1842, 11         Auchenia       1836, 134       Belone graculis       1839, 86         paco       1842, 64       gran       1838, 103         Aulacodus       1830-1, 111       platyura       1830-1, 168			Bassaris astuta \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Atherura africana       1847, 104       Bathyergus damarenss       1838, 5         fasciculata       1847, 104       Bathyrhynchus breviros-         Atrachia clamosa       1844, 2       trs       1839, 164         Attagis gayi       1847, 29       Batrachia       1837, 38         Auchenia       1836, 134       Belidea anel       1842, 11         Belone graculs       1839, 86         paco       1842, 64       gran       1838, 163         Aulacodus       1830-1, 111       platyura       1830-1, 168	presbyter 1839,		/1841,	_
fasciculata     1847, 104     Bathyrhynchus breviros-trus     1839, 164       Atrichia clamosa     1844, 157     Batrachia     1839, 164       Attagis gayi     1847, 29     Belidea anel     1842, 11       Auchenia     1836, 194     Belone gracilis     1839, 86       paco     1842, 64     graii     1838, 163       Aulacodus     1830-1, 111     platyura     1830-1, 168	Atheman officers 1917			
Atrıchia clamosa     1844, 2   1844, 157     tris     1839, 164       Attagis gayi     1847, 29     Belıdea anıel     1842, 11       Auchenia     1836, 184     Belone gracılıs     1839, 86       paco     1842, 64     granı     1838, 163       Aulacodus     1830-1, 111     platyura     1830-1, 168			Bethyrhynchus hraviras	9
Attagis gayi       \$\begin{array}{cccccccccccccccccccccccccccccccccccc			trs 1839	164
Auchenia 1836, 134 Belone gracults 1839, 86 paco 1842, 64 gran 1838, 163 Aulacodus 1830-1, 111 platyura 1830-1, 168	11844.		Batrachia 1837	
Auchenia 1836, 134 Belone gracults 1839, 86 paco 1842, 64 gran 1838, 163 Aulacodus 1830-1, 111 platyura 1830-1, 168	Attagis gayi \\ 1847.		Belidea anel 1842.	
Aulacodus	Auchenia 1836,	134	Beione gracilis 1839.	
Aulacodus 1830-1, 111   platyura 1830-1, 168	paco 1842,		1 21011 1000.	163
swinderianus 1830-1, 111   Bernicla sandvicensis 1838, 65	Aulacodus 1830-1,		platyura 1830-1,	
	swinderianus 1830–1,	111	Bernicla sandvicensis 1838,	65

	Page		Page
Bernicla sandvicensis \\ \begin{cases} 1834, \\ 1834, \\ \\ \end{cases}	43	Brachypternusleucogenys1841,	6
Dermeia sandvicensis. 1834,	81	plumfera 1837,	137
Bernicle 1840.	33	Brachyptery x acutirostris 1846,	103
Beroe pileus \\ \begin{array}{c} 1833, \\ 1837, \end{array}	8	albogularis 1846,	103
1837,	1	horsfieldii 1830-1,	11
Beryx decadactylus 1839.	76	nigrocapitata 1839,	103
splendens $\dots$ $\begin{cases} 1833, \\ 1839, \end{cases}$	142	nigrogulars 1846,	103
	77	sepiana 1846,	103
Bettongia campestris . 1843,	81 24	Brachypus gularis 1835,	186 93
Bifrontia 1844,	$\frac{24}{17}$	1844, 1844.	95
Birgus latro 1832, Blarina 1837,	124		96
Blarina 1837, talpoides 1837,	124	Bradypus didactylus 1844,	146
Blennus artedi 1839,	83	1845,	93
gattorugim 1839,	83	1845.	98
(1839.	83	(1833,	99
palmicornis \\ 1839, \\ 1843,	86	1844.	167
	83	tridactylus $\dots$ $\begin{cases} 1844, \\ 1847, \end{cases}$	111
parvicornis { 1839, 1843,	86	(1847,	114
pholis 1835.	80	,	{ 82
strigatus	83	Brama longipinnis 1843,	₹ 83
singatus 1843,	86		( 80
triolordes \$1839,	83	reji 51839,	82
$\operatorname{trigloides} \cdots $ $\{1843,$	87	raii	82
Blepharis 1843,	86	Brosmius 1843,	91
Boa constrictor 1845,	43	Bubalus 1836,	139
Bombinator australis . 1835,	57	Bubo virginianus 1843,	110
Bos \\ \begin{array}{c} 1836, \\ 1840, \end{array}	139	Buccinum aciculatum 1843,	165
(1840,	105	acus 1843,	168 168
(1830–1,	105	australe 1843,	168
bubalus { 1834, 1836,	99 139	bellangeri 1843, bifasciatum 1843,	168
frontalis 1842,	192	candidum 1843,	165
grunniens 1834,	99	catenatum 1835,	94
(1830–1,	105	chlorostoma 1844,	48
taurus { 1834,	99	cinereum 1843,	165
1839	127	commaculatum 1843,	163
sylhetanus 1844,	145	concinnum 1843,	168
Boschas crecca 1847,	40	crenulatum 1843,	160
discors 1847,	40	cumingii 1835,	94
occidentalis 1847,	40	dimidiatum . 1843,	160
fera 1847,	40	duplicatum 1843,	161
Boselaphus oreas 1842,	147	elegans $\dots$ 1842,	199
Botaurus cinnamomeus 1830-1,	124	felinum 1843,	160
minor 1847,	40	ferrugmeum 1843,	
minutus 1834,	_30	fuscatum 1843,	166
(1832,	159	geminum 1843,	168
1834,	51	hastatum 1843,	161
stellaris { 1842,	93	hecticum 1843,	168 165
1842,	94	lanceatum 1843, lineolatum 1843,	168
(1841,	67	meniatum 10±0,	159
Brachyglossa atropos 1844,	$\frac{164}{31}$	maculatum 1843, modestum 1835,	
Brachylophus hemipodius 1841,	11	monile 1843,	
Brachyotus 1837, galapagoensis 1837,	10	murinum 1843,	
Brachyphylla 1833,	122	pertusum 1843,	
ear ernerum 1833	123	phallus 1843,	
cavernarum 1833, Brachypternus 1841,	31	politum 1843,	
manypiema, 1041,	31	, position in it is a section	1.00

ק	age		Page
Bulinus vittatus 1832,	31	Callochiton evanidus 1847,	126
Bulla ficus 1847,	18	lævis 1847,	126
resiliens 1847,	19	Callomys aureus 1833,	59
smaragdina 1847,	18	viscacia 1830-1,	33
	68	Callorhynchus tasmanius 1840,	29
Bungarus lividus 1839,	32	Callyntra vicina 1841,	120
	14	Calodera 1836,	145
1 T	114	Calodera 1836, maculata 1836,	106
	171	Calcenas cruenta 1842.	168
borealis 1847,	37	Calomys 1837,	21
erythronotus 1843,	109	bimaculatus 1837,	21
1 1 1090 1	96	elegans 1837,	21
holospilus 1830–1, $\left\{ 1\right\}$	171	gracilipes 1837,	21
leucocephalus 1845,	37	Calosoma orientale 1833,	61
melanosternon 1840,	162	Calostegia 1842,	117
plumipes 1845,	37	purpuripennis 1042,	117
varius 1837,	10	Calothorax cyanopogon . 1847,	11
ventralis	10	Calyptomena viridis 1839,	102
vulgaris \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	50	Calyptorhynchus baudinii 1837,	151
1845,	13	funereus 1837,	151
Byssoarca alternata 1833,	17	macronhynchus 1842,	138
decussata 1833,	18	naso 1836, xanthonotus 1837,	106
divaricata . 1833, illota . 1833, lithodomus . 1838,	18	xanthonorus 1837,	151
illota 1833,	18	Calyptræa arenata 1834,	40
lithodomus 1833,	16	cepacea 1834,	35
lunda 1833,	19	cinerea 1842,	50 38
maculata 1833,	17 17	conica 1834,	35
mutabilis 1833,	17	cornea 1834,	35
pacifica 1833,	19	corrugata, 1834,	38
parva 1833,	18	dılatata 1834, dorsata 1834,	38
pusilla \\ \\ \\ \ \ \ \ \ \ \ \ \ \ \	126	echinus 1834,	39
solida 1833,	18	excavata 1834,	40
truncata 1833,	19	foliacea 1834,	38
velata 1833,	18	hispida 1834,	37
7011111 1111111111111111111111111111111		hystrix 1834,	39
Cacatua sanguinea 1842,	138	ımbr cata 1834,	36
	6	· mcurva 1834,	40
Cactornis 1837, }	49	lessonii 1834,	39
assimilis 1837, `	7	lessonii 1834, lichen 1834,	37
	104	lignaria 1834,	36
scandens 1837,	7	maculata 1834,	37
	118	mamillaris 1834,	38
	150	marginalis 1834,	40
Calamaria monticola 1839,	50	pallida 1834,	39
sagittaria 1839,	49	radiata 1834,	36
Calamoherpe longirostris 1845,	20	rudis 1834,	35
Calidris arenaria 1834, 1844,	15	serrata 1834,	37
(1844,	157	sordida 1834, squama 1834,	37
Callanthias 1839,	76	squama 1834,	40
paradiseus 1839,	76 70	1 Strikter 1004.	38
Calliderma 1847, dixonii 1847,	76 76	strigata . 1834, tenus . 1834, unguiformis 1834, unguis . 1834, varia 1834,	39
	77	tenus . 1834,	36
emma 1847, Callionymus dracunculus 1835,	81	unguiformis 1834,	39
	138	unguis 1834,	37 35
Callinope 1836,	70		( 6
Calliplepla venusta . 1846, Callithrix sciureus 1833,	88	Camarhynchus 1837,	} 49
		1	1 =0

	D	1	D
Camarhynchus crassiros-	Page	Cancer irroratus 1835,	Page 87
	6		
turs 1837,		longipes 1835,	87
psittacula 1837,	6	norvegicus 1845,	13
Camelopardalis 1836,	134	pagurus 1835,	88
(1836,	9	(1834,	97
1838,	6	Canis —— ? {1841,	42
giraffa	20	{1841,	43
1000,	47	(1839,	125
1839,	108	argentatus {1841,	44
(1840,	7	1842,	69
Camelus 1836,	133	1830–1,	101
11842,	191	aureus 1841,	44
bactrianus 1843,	50	` (18 <u>4</u> 1,	93
(1830–1,	104	azaræ 1841.	96
1832,	126	11844.	153
dromedarius 1842,	64	1884	97
1842,	69	bengalensis \\ \frac{1844}{1844}.	7
1842,	98	caama 1837,	132
	88	cinereo-argenteus 1844,	7
sivalensis 1844,			41
Campephaga leucomela . 1837,	143	dingo 1841,	
Campylonyx 1835,	52	(1830–1,	100
ampuliciformis 1835,	52	dukhunesis { 1832,	15
Cancellaria acuminata 1832,	53	1833,	133
antiquata 1843,	49	(1834,	97
bicolor 1843,	48	1835,	188
brevis 1832,	52	1839,	125
buccinoides 1832,	54	familiaris J 1841,	9
bulbulus 1832,	55	1841,	44
bullata 1832,	51	1842,	68
candida 1843,	47	1842,	69
cassidiformis 1832,	53	1842,	97
chrysostoma 1832,	54	var. ægyptius 1833,	113
clavatula 1832,	52	, var australasiæ 1839,	125
corugata 1843,	48	11844	153
cremata 1843,	48	fulvipes 1846,	8
decussata 1832,	55	fulvus 1841,	41
elata 1843,	48	himalaicus 1836,	163
	48	indicus 1834,	97
funiculata 1843,	55	1 • • • • • • • • • • • • • • • • • • •	111
gemmulata 1832,			101
goniostoma 1832,	51	kokree 1830-1, (1832,	189
hæmastoma 1832,	54		
indentata 1832,	54		44
lamellosa 1843,	49	(1842,	69
mitriformis 1832,	51	latrans 1833,	97
obesa 1832,	52	(1834,	97
ovata 1832,	53	lupus 1841,	44
pulchra 1832,	50	110-42,	63
j 1832,	53	(1842,	69
rigida 1843,	49	magellanicus 1844,	153
solida 1832,	50	megalotis 1838,	5
tessellata 1832,	51	mesomelas 1841,	44
trigonostoma 1843,	49	pallipes 1830-1,	101
tuberculosa 1832,	51	(1833,	111
uniplicata 1832,	173	1833,	113
urceolata 1843,	47	primævus { 1833,	119
ventricosa 1843,	47	1833,	133
Cancer dentatus 1835.	87	1834.	97
edwardsu 1835,	87	vulpes 1839,	125
canatan 1000,	O.	, rapez 1000)	

	Page		Page
(1841,	14	Carcharias (Prionodon)	_
Canis vulpes \\ \frac{1842}{,}	69	henle: 1843,	93
Canthapleura 1847.	67	(——) melanopterus 1843,	93
Capito albifrons 1832,	3	(——) obscurus 1843,	98
Capito albifrons 1832, cyanocollis 1839,	165	Cardinalis phœniceus 1837,	111
macrodactyrus 1001,	119	sinuatus	111 195
Capra	137	Cardita affinis 1832,	193
1040,	105	angisulcata 1843, borealis 1843,	194
ægagrus 1833, (1842,	107	canaliculata 1843,	193
caucasica 1842,	192	cardioides 1843,	194
1844,	8	compressa 1843,	194
(1830-1,	105	cuvieri 1832,	55
1839,	127	distorta 1843,	192
hircus 1842,	70	fabula 1843,	195
1032,	97	flabellum 1843,	194
1842,	107	grbbosa 1843,	192
L 1844,	. 8	gubernaculum 1843,	191 193
jharal 1834,	99   106	lacunosa 1843,	195
·	135	laticostata 1832, marmorea 1843,	191
Caprea 1836, Capreolus	136	marmorea 1843, muricata 1832,	195
Capricornis 1836,	139	naviformis 1843,	194
Caprimulgus albogularis 1837,	142	mtida 1843,	192
albonotatus 1846,	99	nodulosa 1843,	194
americanus 1847,	38	ovalis 1843,	193
(1830–1,	116	pectunculus 1843,	192
asiaticus { 1832,	83	pica 1843,	191
( 1841,	6	radiata 1832,	195
bifasciatus { 1837,	22	radula 1843,	191 193
bifasciatus { 1841, 1843,	94 110	semen 1843,	192
carolinensis 1847,	38	senegalensis 1843, spurca 1832,	195
guttatus 1837,	$14\overline{2}$	spurca 1832, tegulata 1843,	194
jamaicensis 1847,	38	trapezia 1843,	$\overline{194}$
macrotis 1830-1,	97	tricolor 1832,	194
macrurus 1846,	99	tumida 1832,	56
mahrattensis 1832,	83	varia 1832,	_56
(1830–1,	116	voluciis 1843,	192
monticolus { 1832,	83	Cardium alternatum 1840,	108
( 1837,	89 22	arcticum 1840,	106 85
parvulus	119	aspersum 1833, assimile 1844,	169
•	1 68	attenuatum 1840,	109
Capromys fournieri 1832,	100	australe 1840,	105
(1833,	114	australiense 1844.	168
Capros aper {1836,	54	bechei 1847,	25
(10-10)	85	1 1833,	85
Capsa altior 1832,	196	consors	168
Caranx luna 1843,	84	cumingii 1833,	82
Carbo cormoranus 1833,	10 125	donaciforme 1844,	168
fuscicollis 1830-1,	90	elatum 1833,	84 109
Carcharias falcipennis . \[ \begin{cases} 1839, \ 1843, \end{cases} \]	93	elenense 1840, enode 1840,	108
fissidens 1830–1,	148	exasperatum . 1840,	106
(1840.	38	fornicatum . 1840,	110
microps {1840, 1843,	93	foveolatum 1840,	111
sorrah 1843,	93	fragile . 1840,	111
		-	

	Page		Page
Cardium hystrix 1844,	168	Castor fiber 1844,	Page 9
imbricatum 1840,	110	Casuarius emeu 1834,	9
impolitum 1840,	107	galeatus 1846,	26
incarnatum 1844,	167	Cathartes atratus 1843,	108
isocardia 1811,	168	aura 1847,	37
laticostatum 1833,	85	iota	108
lyratum 1840,	109	1847,	52 *1
machosum 1890,	85   167	monachus . ,	51 85
maculosum 1833, mindanense 1844, multinunctatum 1833.	84	Catulus 1837, edwardi 1837,	85
multipunctatum 1833, multispinosum 1840,	106	pantherinus 1837,	85
multistriatum . 1833,	85	poroderma 1837,	85
obovale 1833,	84	submaculatus 1837,	85
orbita 1833,	83	variegatus 1837,	85
oviputamen 1844,	168	Caulodromus 1847,	6
oxygonum 1840,	107	gracei 1847.	6
panamense 1833,	85	(1830–1,	20
paryum 1840,	110		126
paucicostatum 1840,	106	Cavia cobaia 1842,	70
planicostatum 1833.	83	( 1846,	. 8
procerum 1833,	83	cutleri 1835, patachonica 1830-1,	191
ringiculum 1840,	106	patachonica 1830-1,	57
rubicundum 1844,	169	(Cohlonamic conve	117
senticosum 1833,	1.8	Cepiepy is canas 1832,	87 117
serratum 1844,	168 106	fimbriatus 1830-1, 1832, humeralis 1837,	86
siculum 1840,	105	humanalia 1837	143
sinense 1840, striatulum 1840,	105	Cebus 1844,	81
11840.	108	11839.	128
subelongatum	169	capucinus   1839,   1842,	68
subretusum 1840,	110	Cecidoses 1835.	19
subrugosum 1840,	108	eremita 1835,	19
unicolor 1840,	107	Cenchris cenchroides \{ 1837, 1839,	97
unimaculatum 1833,	84	Centuris centurides. 1839,	113
variegatum 1840,	107	Centenes 1833,	. 81
vitellinum 1844,	168	setosus 1830-1,	§ 89
Carduelis burtoni 1837,	90		
caniceps 1830-1,	23	spinosus 1835,	204
communis 1834,	51	Centrina nigra 1833,	144
mexicana 1847,	38 168	P nigra 1839, Centriscus gracilis 1839,	91 86
sinica 1842,	44	Centriscus gracilis 1839, Centrolophus crassus 1839,	82
spinoides 1830-1, virginianus 1837,	111	morio 1839,	81
Carocolla globosa 1832,	30	ovalis 1839,	82
novæ-hollandæ 1834,	67	pompilus 1839,	81
quadridentata 1832,	30	Centronotus 1843,	128
stoddartii 1834,	65	Centrophorus calceus 1843,	93
Carponhaga 1839.	12	Centropristis salar 1839,	95
(1834, Caryophyllia smithii {1835, 1835,	28	Centropus cirkeer 1842,	92
Caryophyllia smithii {1835,	4	lepidus 1839,	166
(1835,	113	(1830–1,	121
Cassicus — 1837,	115	philippensis . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
mgerrimus 1837,	115		166
solitarius 1837,	115 183	rectunguis . (1842,	92 104
(Ocyalus) popayanus 1840,		rectunguis	53
Cassiopeia 1839,	1 10	Centrotus hifeliatus 1827	130
Castor fiber 1830-1,	19	horrificus 1837,	130
•	, 10	morning icon	100

	Page	1	Page
Centurus elegans 1837,	109	Certhia maculata 1847,	39
santa-cruzi 1837,	116	1830-1,	121
subelegans 1837.	109	spilonota { 1830-1, 1847,	7
Canhallania 1820_1	12	G.,43:3 1007	1 7
G., 1, 1,, 1 (1836)	19	Certhidea 1837,	1 49
Cephalopoda	74	olivacea 1837,	
Cephalopterus hyposto-	• •		
mus 1830–1,	134	Cervus	135
	55	(1005)	46
	45	alces	
rubescens 1838,		( 100. )	53
Ceratocalemus . 1847,	57	anstotelis	98
longimanus 1847,	57	(1836,	39
Cerberus cinereus 1839,	54	axis 1834,	98
Cercocebus 1838,	117	bahrainja 1834,	99
Cercoleptes brachyotus . 1836,	83	barhaiya 1836,	46
caudivolvulus 1835,	119	campestris 1830-1,	57
megalotus 1836,	83	(1839,	127
(1838.	117	11919	70
Cercopithecus æthiops 1839, 1840,	128	dama 11842,	97
Cercopithecus æthiops 31810	ĩ	(1842,	192
(1842,	68	(1834,	98
albogularis 1832,		1004,	
(1000	18	elaphus { 1842,	97
campbelli 1838,	61	1842,	192
campbelli . 1842,	130	) 1830-1,	104
diana 1842, 1832, 1841,	123	equinus } 1830-1, 1834, hiburus 1837	98
1841,	97	minumus 1001.	53
erythrotis \ 1838,	59	humilis 1830-1,	27
erythrous 1838, 1841,	71	11830-1.	104
(1838)	117	muntjak \ \ 1830-1, \ 1836,	66
fuliginosus { 1838, 1840, 1841, griseo-viridis { 1839, 1842, 1849, 1842, 1849,	i	nudipalpebra 1830-1,	136
1841	97	(1994	98
1830	128	porcinus 1834, 1839,	
griseo-viridis {1849	68	1009,	150
larvatus 1837,	70	pumilio . , 1839,	150
lumpletus 1007,		ratwa 1834,	99
lunulatus 1843,	122	reevesi 1838,	105
martini {1838,	58	smithii 1837,	45
1041,	71	tarandus 1830-1,	14
petaurista 1841,	97	virginianus 1844,	7
pileatus, 1844,	3	wallichii 1840,	79
pogomas 1833,	67		64
radiatus 1844,	83	wapiti 1842,	₹ 70
ruber 1844,	83 (	•	97
{ 1839,	128	Ceryle alcyon 1837,	108
sabæus { 1841,	97	tarqueta 1837,	108
1842,	68	torquata	110
tantalus . 1841,	33	varia 1842	
tonhama 1000	109		167
Cereopsis novæ-hol- landiæ { 1830-1, {	25	Cetonia cretosa 1833,	63
landiæ } 1830-1, }		Ceyx luzomensis . 1846,	99
	26	microsoma \\ \\ \\ \ \ \ \ \ \ \ \ \ \ \ \	89
Cerithium armatum 1834,	22	1846,	99
telescopium 1834, {	22	rufidorsa 1846,	99
	91	tridestyle 11832,	84
truncatum	21	tridactyla \ \ \frac{1832}{1846},	99
Cerostena punctulata 1841.	120	(1838.	26
Certhia erythronotus 1839,	167	Chæropus {1838,	141
flaveola 1847	39	1839,	10
himalayana 1830-1,	174	Chætodon chrysurus 1833,	117
maculata 1847,	38	diversicolor 1835,	206
	JJ 1	m, orotootot 1000)	200

	Page	I	Page
Chætodon festivus 1833,	Page	Charadrius himantopus . 1834,	134
flavescens 1830-1,	61	macropterus 1841,	33
guttatissimus 1832,	133	melodus 1847,	30
lunula 1830-1,	61		122
strigangulus 1830-1,	61	minor	134
rittatus 1891-1	61	1800	91
vittatus 1830–1,	182	(1014.)	SÕ
xanthocephalus . 1812, zoster 1830-1,		morinellus	
	61	morincllus \ \\ \frac{15.00}{18.20}	122
Chetomys . 1843,	21	18 37,	
Ometura dicolor 1044,	()()	(1847,	39
Chalcitella	70	nesogallicus 1835,	204
evanioides 1835,	70	mgnifions 1839,	114
Chalcites osculans . 1847,	32	pectoralis 1841,	33
Chama 1846,	117	philippensis 1842,	166
annressa 1846.	119	pileatus 1841,	33
appressa 1846, brassica 1846,	119	(1832,	166
carditæform.s 1846,	119	1 1.000	50
	118	pluvialis	134
cıstula 1846,		pinvians 100rt,	-
corrugata 1834,	150	1844,	67
echinata 1834,	150	(1847,	30
exigua 1846,	117	rubecola 1843,	118
fimbriata 1846,	117	semipalmatus, 1847,	39
fragum 1846,	117	tricolor 1841,	33
frondosa 1834,	148	virgimanus	107
ımbricata 1834,	149	virgimanus 1843	118
janus 1846,	119	vociferus 1847,	39
	120	Charaxes castor 1847,	61
jukesii 1846,	118		60
lingua-felis 1846,		phraotes 1847,	134
lobata 1834,	149	Chaulelasmus strepera 1830,	
pacifica 1831,	149	Chauliodes 1843,	. 83
panamensis 1840,	117	strepera 1842,	1 93
pellis-phocæ 1846,	118		
pellucida 1834,	149	Chauliodus streperus {1834, 1847, 1846	30
prætexta 1846,	117	Chaunouds streperus. 1847.	40
producta 1834,	150	Chaunax	81
rubea 1846,	120	pictus 1846,	81
ruppellii 1846,	119	Cheilinos commersonii 1830-1,	167
rowla 1846	120	punctatus . 1830-1,	167
sarda 1846,	151		10,
sordida 1834,		Cheilodactylus carpone-	97
spinosa 1834,	150	mus 1839,	
tumulosa 1846,	118	gibbosus 1841,	21
vanegata 1840,	118	Chenonectes bicoinis 1839,	84
venosa 1846,	119	yapock	56
Chamæleo bibroni 1838,	65	Japoes	11
cristatus 1838,	6.3	Chela alkootee 1838,	161
oweni 1834,	45	balookee 1838,	160
verrucosus 1833,	133	jorah 1838,	160
Chamæleon 1844,	163	oweni 1838,	160
Champsa fissipes 1842,	110	teekanee 1838,	161
Charadrus 1841,	32	Chalidoreny 1845	33
alliamillar 12(1	33	Chehdorynx 1845, chrysoschistos 1845,	32
albicapillus 1841,		Chrysosemsios 1040,	
apricarius 1847,	39	Cheliones 1845,	100
bilobus 1841,	33	Chelonia mydas 1834, Chelydra serpentina 1830-1,	92
brissom1 1841,	33	Chelydra serpentina 1830-1,	129
gallmaceus 1841,	33	Chenalopex gambens . 1841,	70
hatianla 11834,	15	Chilonycteris 1843.	20
hiaticula 1834,	67	fuliginosus 1843,	20
hiaticuloides 1830-1,	125		20
Proc. Zool. Soc. Index,			
TRUC, MUUL, SOC, INDEX,	1000		

Page	Page	e
Chinchilla 1853, 5	148	
aurea :	, (00	_
(1830–1, 31		
lanigera 1833, 59		_
[ 18 <del>1</del> 6, 8		_
Chione	1 0	
Chironectes yapock $\begin{cases} 1836, & 56 \\ 1839, & 1 \end{cases}$	- 1 1044 5 10	
Chiroscelis bifenestra . 1841, G		6
bifenestrella 1841, ti	, none, no	1
digitata 1841, 6		G
passaloides 1841, 6	6 fascicularis 1847, 70	0
1839, 17		
Chiton		
(1847, 6		
	5 foveolatus 1847, 6	-
alatus		=
1 2021 9 22	1041	
	8 fulginatus 1847, 2 fulminatus 1847, 6	
albus 1847, 12	7 i fulvas 1817, 6 4 : gaimardi 1847, 6	
amiculatus 1847. } 6		
(1899 5	10	
	grgas 1847, { 6	
asillus		
atratus 1847, 0	7 1832, 2	5
	7 goodallii 1832, 2 1847, 6	6
homosii 1817 J 2	1832, 10	_
{ '	(10±1) U	6
		Ĝ
bipunctatus 1832, 10 biradiatus 1843, 10	and the second s	-
	gravii 1847, 6	
	hanleyi 1847, 12	
(16.29)	hastaius 1847, 7	0
blamvillii	5 hennahi 1847, 6	7
` ' ( 6		9
boweni 1847, {12	27 hirtosus 1847, 0	8
brevispinosus 1847, ° 0	38 (1832, 5	9
cajetanus 1847, 12		5
		Ŏ.
		0
catenulatus 1832, 10	· • • • • • • • • • • • • • • • • • • •	il S
Chillman	1047, 0	18 17
(YGAY)		27
	janeirensis 1843, 10	
		$\bar{9}$
coquimbensis 1847,	()	6
1 (	11847 0	37
corallinus 1847, {1	10	37
	$\frac{10}{14}$   Levis 1847, $\frac{10}{12}$	
costatus 1847, (	38   laqueatus 1841, 10	
erenulatus 1832, 2	27 latus 1847, 6	57
		30
discors 1847, 15		0
dispar 1832,	58 lumaciformis 1832, 2	26

	Page		Page
Chiton limseiformis 1847, lineolatus 1847,	Page 127 67	· · · · · · · · · · · · · · · · · · ·	Page 67 127
	5 67	truncatus 1841,	61
longicymba 1817.	144	tuberculiferus 1847,	US.
luridus 1832,	20	tumeatus 1847,	69
luzomeus 1841,	104	undulatus 1847,	68
lyellii 1832.	26	vermiformis 1817,	70
lyratus 1847,	66	ve-titus 1847,	69 70
magdaliensis 1547.	1 67	violaceus 1847,	66
	127	virgulatus	66
magnificus 1847. marmoratus . 1847,	66	watsonii 1847.	67
marmoreus 1847,	67	zelandica 1817,	70
monticularis 1817,	60	Chitonella 1847,	70
mger 1847,	69	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	( 60
obscurus 1847,	66 j	Chitonellus 1847,	₹ 69
olivaceus 1847,	GU		( 70
patulus , 1847,	66 ,	lævis 1847,	70
peruvianus 1847,	67	latus 1847,	70
petasus 1847,	25	striatus 1847,	70
piceus 1847,	68	strigatus 1847,	70
polii 1847,	66	Chitoniscus 1847,	70
polychetus 1847,	70		9 8
porosus 1847,	69 1 103	personata 1842, Chlænius sykesii 1833,	61
pulcherrimus lo 11, punctulatissimus 1832,	58	Chloephaga magellanica 1843,	118
punctulatus 1847,	126	Chloropsis 1845,	24
pusillus . 1832,	57	(1830–1,	$1\overline{2}\overline{2}$
pusio 1832,	105	aurifrons (1830-1, 1832,	98
raripilosus 1847,	68	chrysogaster . 1839,	167
retusus 1832,	28	malabaricus 1839,	102
(1832)	58	sonneratii 1839,	102
roseus {1847,	70	Chlorospiza xanthogram-	٠.
ruber 1847,	67	ma	94
rugulatus 1832,	58	Chondrostoma boggut 1838,	160
scaber 1847,	70	fulungee 1838,	160 160
scabriculus 1832,	$\begin{array}{c} 28 \\ 126 \end{array}$	kawrus 1838,	160
septemvalvis 1847, setiger 1847.	68	mullya 1838, wattanah 1838,	160
	27	Chernus acanthenotus , 1847,	119
setosus	68	aculeatus 1847,	120
siculus 1847.	GG	Chourtka alpina 1842,	105
simpsonii 1847,	69	Chroicocephalus curroce-	
sitkensis 1847.	UD :		119
solea 1847,	67	phalum 1843, Chromis tæma 1830-1,	112
sparus 1847,	67	Chrossorhinus 1837,	86
spiniferus 1847,	68	Chrysochloris	25
spiniger 1841,	61	[1837,	69
spinigerus 1847,	68 ;	damarensis 1838,	$\begin{array}{c} 5 \\ 112 \end{array}$
spinosus 1847,	(8)	Chrysometris campestris 1843,	113
squamosus 1847,	$\frac{60}{25}$	magellanicus . 1843,	106
stokesii   1832,   1847,	66	Chrysonotus miniatus 1839, tiga 1839,	106
stramineus	104	Chrysoptilus squamatus 1841,	6
striatus 1847,	66	Chthomeola 1817,	35
subfuseus 1832,	26	Cicada clarisona 1834.	20
sulentus 1847,	Lis 1	Cicada clarisona 1834, Cicinnurus regius 1812,	166
swainsoni 1832,	27	Cicoma alba 1842,	97
•		8*	

	Page (		Page
Ciconia argala 1832,	100	Circus megaspilus 1837,	Page 10
Ieucocephala 1832,	159	melanoleucus   1830-1, 1839,	115
maguari 1843,	116	1839,	154
nigra 1842,	94	(1032,	80
pillus 1843,	116	pallidus 1837,	48
Cilathora	22	11000,	130
Cinclidia	136	(1842,	92 115
punctata 1837,	137	(1830-1,	99
Cincloramphus 1837, cantatoris 1842.	150 135	1837, 1839,	130
cantatoris 1842, Cuclosoma 1830-1,	55	rufus 1842,	92
capi-tratum 1830-1,	50	1842.	93
castanotus 1840,	113	1814,	64
cinnamemeus 1846,	68	rutilans 1847,	38
11830-1.	171	teesa 1830-1,	115
erythrocephalum   1830-1, 1835,	48	variegatus 1832,	81
	1173	Cirrus	24
leucolophum 1830-1,	1176	Cistudo amboinensis 1834,	54
lineatum 1830-1,	` 56	bealn 1834,	54
1830-1,	55	trifasciata 1834,	110
1 1000.	48	Citillus xanthoprymna 1835,	90
variegatum 1830-1,	56	Clangula vulgaris 1834,	134
1835,	18	Clausilia aculeus 1842,	124
Cinclus aquaticus 1834, 1839,	51	pluviatilis 1842,	124
(1833),	120	Clavagella aperta 1834,	115
pallasii 1830-1,	54	australis 1834,	$\frac{115}{116}$
	173 54	elongata 1834,	111
unicolor 1830-1, Cinnyris affinis 1839,	101	lata	116
assamensis 1839,	167	melitensis 1834,	116
carrucaria 1832,	98	rapa 1834,	115
concolor 1832,	99	Clavatula 1843,	38
gouldia 1830-1,	41	albicans 1843,	43
javanicus 1839,	101	amabilis 1843,	40
labecula 1839,	107	argillacea 1843,	40
lepida 1832,	98	aspera 1843,	40
mahrattensis 1832,	99	bella 1843,	41
1 20 22	62	candida 1843,	42
minima 1832,	$\frac{99}{122}$	cineta 1843,	38
orientalis 1830-1,	98	cineraria 1843,	$\frac{40}{42}$
vigorsii 1832, Circaetus brachydacty- ) 1832,	78	cœlata 1843, crebricostata 1843,	41
lus	92	crenularis 1843,	38
pectoralis 1833,	45	debilis 1843,	39
thoracicus 1833,	$\widetilde{45}$	dentifera 1843,	44
Circe scripta 1844,	109	donata 1843,	$\overline{43}$
Circus æruginosus 1834,	.50	duplicata 1843,	38
affinis 1837,	90	ericea 1843,	39
americanus 1847,	37	felina 1843,	42
assimilis 1837,		fimbriata 1843,	43
cineraceus 1834, 1842,	51	flanimea 1843,	42
(1842,	93	flavidula 1843,	38
cinereus 1843,		fulva 1843,	44
1830-1,	115 50	glumacea 1843,	44
cyaneus { 1834, 1842.	93	impressa 1843, læta 1843.	44 41
, , , , ,	( 00	læta 1843, luctuosa 1843,	40
jardinei 1837,	141	merita	42
·	( ***		-

	Page		Page
Clavatula metula 1843,	44	Coccothraustes icterioides 1841,	- 6
micans 1843,	43	melanurus 1842,	167
militaris 1843,	38	olivaceus 1842,	144
mutica 1843,	43	rosea 1845,	36
neglecta 1843,	4.5	vulgaris 1839,	132
mtens 1843,	41	Coccyrus americanus 1835,	81
oceata 1843,	41	cayanus 1837,	115
papillaris 1843,	42	ferrugineus 1843,	105
pardalis 1843,	42	Cologenys subniger 1838,	54
plumbes 1843,	41	Colaptes auratus 1837, 1847,	109
polita 1843,	43	Comples auraius 1847,	39
pudica 1843,	41	chilensis 1841,	94
pyramıs 1843,	42	fernandinæ	109
quisqualis 1843,	44	1847,	39
rara 1843,	39	rubricatus 1837,	109
regida 1843,	45	rupicola 1847,	29
retusa 1843,	17	supercilians 1847,	39
robusta 1843,	39	Colhris femorata 1837,	127
rubida 1843,	40	Collocalia ariel 1842,	132
ruhiginosa 1843,	43	Colluricincla brunnea 1840,	164
scalaris 1843,	39	fusca 1836,	6
sculpta 1843,	39	parvula 1845,	62
sinensis 1843,	39	rufiventris 1840,	164
spicata 1843,	39	rufogaster 1845,	80
spurca 1843,	39	Collurio 1830-1,	42
tessellata 1843,	44	(1830-1,	42
textilis 1843,	43	1830-1,	117
	163	erythionotus 1832,	86
Cleodora 1844,	51		158
cuspidata 1837,		1839,	
Climacteris erythrops 1840,	148	1842,	92
melanotus 1846,	106	excubitor 1830-1,	117
melanura 1842,	138	hardwickii {1830-1, 1830-1,	42
rufa	149		117
Clithon	172	[ 1832,	86
1,040,	120	lahtora	86
Clivina castanea 1837,	128	10249	92
(1830–1,	13	meridionalis 1830-1,	96
Clupea alba 1837,	127	minor	119
[ 1839,	94	nigriceps \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	117
alosa 1830-1,	34	1839,	158
delicatula 1830–1.	168		16
fallax 1830-1,	34	tephronotus 1830-1,	43
haranana j 1830-1,	34	Colobus ferrugineus 1832,	122
1845,	91	ferruginosus 1835,	99
laticostata 1843,	90	(1835,	97
11000 1	34	fuliginosus {1835,	99
leachii	90	(1839,	49
mauritiana 1833,	32	guereza 1835,	99
sprattus 1837,	61	11897	69
Cobitis maya 1838,	162	leucomeros 1841,	97
mooreh 1838,	162	1 1898	57
ruppelli 1838,	162	pennantii 1841,	71
tænia 1837,	59	(1832,	122
Coccothraustes bona-		11895	98
partei 1837,	111	polycomus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	94
chloris 1839,	132	1841.	84
chrysopeplus 1832,	4	11292	58
icterioides 1830–1,	8	satanas	71
**************************************	5	, (1041)	

-	Page		Page
(1832,	Page 122	Galumba	110
Colobus temminckii \ 1835,	99	Columba mystacea $\begin{cases} 183\pm, \\ 1844, \end{cases}$	10
1840,	20	1832	150
(1835,	98	œnas {1839,	133
1838,	61		107
ursinus	94	(1004	110
1841,	84	11011,	38
(1841,	97	princeps 1833,	78
47.7 7.7 17	54	risoria \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	122
Colossochelys atlas 1844, {	84	1832,	150
	85	rufina 1840,	43
Coluber berus 1842,	110	spiloptera 1834,	52
bipunctatus 1839,	52	sylvestris 1847	39
cantori 1833,	83	11000 1	122
chesneii 1838,	81	tigrina	150
cliffordii 1838,	81	turtur 1840,	41
curvirostris 1830,	51	vernans 1839,	107
dhumna 1839,	51		1 37
monticolus 1839.	52	zenaida 1847,	39
	51	(Poristona) history	1 00
polphyraceus 1830,		(Peristera) histrio-	774
quadrifasciatus 1830,	51	mea 1840,	114
reticularis 1839,	51	Columbella achatma . 1844,	50
sanguiventer IS39,	52	angularis 1832,	118
Columba armillaris 1834,	110	a-persa 1844,	49
aurita 1837,	114	atomella 1844,	53
bohy iana	95	atramentaria 1844,	51
	115	bicanalifera 1832,	113
cambayensis   1830-1, 1832,	122	blanda 1844,	51
campayensis . 1832,	150	broderipn 1844,	53
	30	baccinoides 1832,	114
caribbæa 1847,	40	castanea 1832,	118
	38	catenata 1844,	52
carolinensis 1847,	40	chlorostoma 1844,	48
cyanocephala 1847,	ිවිත	coniformis 1844,	49
domestica 1842,	71	coronata 1832,	114
11870-1	15	costellata 1832,	118
fitzrovii   1870-1, 1844,	115	decu-sata 1844,	51
flavirostris 1817,	113		50
hodg-onii 18-2,	16		53
11220 1	122	dornutor 1844,	
humilis 1830-1,	150	der-ata 1932,	120
100349		duclosiana 1844,	48
inornata	37	elegans 1832,	114
jamaicensis 1847.	39	fabula 1844,	50
jambu 1831,	107	fluctuata 1832,	115
jevanica 1830.	107	fulva 1832,	115
leucocephala 11811.	10	fuscata 1832,	117
1103:4	38	gilberula 1852,	115
leuconota\18.1-1,	23	guildingu 1844,	53
( 1341,	- 0	11832,	118
leucoptera 1847.	39	guttata 1814,	50
livia 1842,	<b>99</b>	hemastoma 1832,	116
martinica 1847.	59	harpiforms 1832,	113
meena 1832,	149	ımpolita 1844,	51
11310	4}	jaspidea 1844,	50
migratoria, 1840,	111	krausen 1844,	53
minuta 1547,	39	lanceolata 1832,	116
1 1045	195	ligula 1844,	49
montana	39	livida 1832,	117
(101)	-00		171

	Down		Page
Columbella lyrata 1832,	Page 114	Conus adamsonii 1836,	41
maculosa 1832.	116		179
maculosa 1832, major 1832,	119	algoensis 1834,	18
maura 1832,	117	ambiguns 1843,	177
mendicaria 1802,	117		171
miser 1844.	50	archiepiscopus 1843,	173
miser 1844, momlifera 1544,	53	erchon 1833,	54
mericans 1844.	52	attenuatus 1843,	189
mgropunctata 1832,	117	aulieus 1834,	18
mvea 1844,	51	bo.ticus 1843,	174
ob-cura 1814,	49	broderipii 1843,	179
obtu9a 1~32,	117	brunneus , ,, 1834,	18
parva 1814,	53	bulbus 1843,	171
philippinarum 1842.	199	buxeus 1843,	180
pœcila 1814, procera 1832,	48	canomeus 1843,	172
procera 1832,	119		180
puella 1814,	52	1	175
pulcherrina 1832,	113		174
pusilla 1844,	53		176
pygmæa 1832, pyrostoma 1832,	119	concinnus 1833,	53
pyrostoma 1832,	116		180
recurva 1532,	115		178
rudis 1844,	48		173
rugo-a 1832,	115		181
mgulosa 1841,	51		168
scalarina 1832,	116	diadema 1834,	19
scalarino . 1812, splendidula . 1844, spunea 1832, schulata . 1841	49		170
spurea 15 2,	113	ерізіотит 1843,	174
subulata 1544, suffasa 1844, sufcosa 1852, ticaonis 1844, turita 1852, uncmata 1852,	-		175
surd-d 1814,	52		176 19
suicosa 15 12,	118	ferrugatus 1834, furvus 1847,	79
11040119	51	furvus 1843,	55
1011118 10 12,	$\frac{115}{114}$	geographus {1833, 1843,	170
inchar	119	oluliston 1823	55
unicolor 1832, unifasciata 1832, varia 1832, varians 1832, venusta 1844, versicolor 1832,	114	gladiator 1833,	179
unitasciata . 1012,	116		175
tana 10 mg	118		179
remusts 1811	4!)		174
version 1892.	119		171
vulpecida 1844,	-50	intermedius 1843.	168
(151)	115	ntermedrus 1843, redostoma 1843, janus 1843.	170
Columbina strepitans . 11847,	53	janus 1843, lacteus 1843,	170
Columba- coronatus . 1944,	136	lacteus 1843,	173
11835	90	lautus 1843,	179
Colymbus arcticus 1837,	54		177
Cometes 1847.	30	hgnarius 1843, {	13
phaon 1847,	31		180
sappho . 1847.	31		181
Conger flavipennatus . 1830-1,	168	lividus 1843,	178
Lor anno 1520_1	1.35	lateus 1833,	53
	1158	luzonicus 1834,	18
	159	magnificus 1843,	13
Conoelix virgo 1835,	197		169
Conovulus cumingianus . 1845.	122		173
Conurus cyanolysios . 1844,	114		173
Conus 1843, aculeiformis 1843,	168		171
aculeiformis 1843,	176	rimatu 1843,	179

Conus monilifer   1833   54   manus   1833   54   manus   1833   58   manus   1843   58   mux   1843   170   mussatella   1834   18   mux   1833   54   mux   1833   55   modesta   1844   20   modesta   1845   56   modesta   1845   57   modesta   1845   57   modesta   1845   57   modesta   1845   57   modesta   1843   57	Page	<b>1</b>	Page
	Conus monilifer 1833, 54	Coracias bengalensis., 1830-1,	120
meptumus	musivum 1833, 54	1833,	88
meptumus	nanus 1833, 53	garrula \ 1834,	51
mufadus   1843,   180   indica     1835,   62   muvifer   1833,   53   muvosus   1843,   177   mussatella   1834,   184	neptunus 1843, 13		119
musous 1843, 177   Corbicula fuecata 1842, 124   nussatella 1834, 18   Corbus soverbin 1841, 85   nux 1833, 54   Corbus soverbin 1841, 20   orbitatus 1843, 170   adusta 1844, 26   adusta 1843, 35   pictus 1843, 175   birginera 1843, 35   piperatus 1843, 176   birginera 1843, 55   costellata 1843, 55   costellata 1843, 57   pulchellus 1834, 10   crasea 1844, 26   pygmesus 1843, 170   crasea 1843, 55   requirus 1843, 172   cuneata 1843, 55   requirus 1843, 172   cuneata 1843, 55   requirus 1843, 174   cuneata 1843, 58   asturatus 1843, 175   faba 1843, 58   faba 1843, 58   sealptus 1843, 175   lavis 1843, 58   sealptus 1843, 177   stainforthii 1843, 173   lavis 1843, 58   sealptus 1843, 177   cobesa 1843, 57   tendineus 1843, 173   cobesa 1843, 57   tendineus 1843, 173   cobesa 1843, 57   tendineus 1843, 173   cobesa 1843, 57   cortice 1843, 175   cortice 1843, 175   cortice 1843, 176   cortice 1843, 176   cortice 1843, 177   cobesa 1843, 57   cortice 1842, 54   cortice 1843, 176   cortice 1843, 176   cortice 1843, 57   cortice 1844, 56   c		11832.	96
musous 1843, 177   Corbicula fuecata 1842, 124   nussatella 1834, 18   Corbus soverbin 1841, 85   nux 1833, 54   Corbus soverbin 1841, 20   orbitatus 1843, 170   adusta 1844, 26   adusta 1843, 35   pictus 1843, 175   birginera 1843, 35   piperatus 1843, 176   birginera 1843, 55   costellata 1843, 55   costellata 1843, 57   pulchellus 1834, 10   crasea 1844, 26   pygmesus 1843, 170   crasea 1843, 55   requirus 1843, 172   cuneata 1843, 55   requirus 1843, 172   cuneata 1843, 55   requirus 1843, 174   cuneata 1843, 58   asturatus 1843, 175   faba 1843, 58   faba 1843, 58   sealptus 1843, 175   lavis 1843, 58   sealptus 1843, 177   stainforthii 1843, 173   lavis 1843, 58   sealptus 1843, 177   cobesa 1843, 57   tendineus 1843, 173   cobesa 1843, 57   tendineus 1843, 173   cobesa 1843, 57   tendineus 1843, 173   cobesa 1843, 57   cortice 1843, 175   cortice 1843, 175   cortice 1843, 176   cortice 1843, 176   cortice 1843, 177   cobesa 1843, 57   cortice 1842, 54   cortice 1843, 176   cortice 1843, 176   cortice 1843, 57   cortice 1844, 56   c		maica	
mussatella   1884		Corbicula fuscata 1842.	
nux. 1833, 54 Corbula 1844, 26 orbitatus 1843, 170 adusta 1844, 26 orbitatus 1843, 173 alluginosa 1844, 26 parus. 1843, 175 bucarinata 1833, 35 pictus 1843, 176 bucarinata 1833, 35 pictus 1843, 176 bucarinata 1833, 35 pictus 1843, 176 carnosa 1844, 26 princeps 1833, 55 costellata 1843, 77 pulchellus 1834, 10 cassa 1844, 26 prygmascens 1838, 54 criepa 1844, 26 prygmasus 1843, 170 cuncata 1843, 55 regalitatis 1834, 10 cuncata 1843, 55 regalitatis 1834, 10 fascrata 1843, 56 regalitatis 1834, 10 fascrata 1843, 57 regulrus 1843, 172 chundratus 1843, 173 saludus 1843, 175 sindon 1843, 175 sindon 1843, 175 sindorbini 1843, 175 sindorbini 1843, 175 sindorbini 1843, 177 cundineus 1843, 178 teres lævis 1843, 178 trochulus 1843, 179 ustulatus 1843, 179 ustulatus 1843, 170 cuncata 1843, 57 trochulus 1843, 176 verriculum 1843, 177 ustulatus 1843, 178 trochulus 1843, 177 ustulatus 1843, 178 trochulus 1843, 177 ustulatus 1843, 176 verriculum 1843, 176 victor 1842, 54 victorie 1843, 176 corptorhina 1843, 177 corptorhina 1843, 176 corptorhina 1843, 177 corptorhina 1843, 177 corptorhina 1843, 178 corptorhina 1843, 179 corptorhina 1843, 170 corptorhina 1844, 26 corptorhina 1843, 62 corptorhina 1843, 62 corptorhina 1843, 62 corptorhina 1843, 62 corptorhina 1843, 6			
orion 1833, 55 orion 1833, 55 piarus 1843, 175 pictus 1843, 175 pictus 1843, 175 pictus 1843, 175 piumbeus 1843, 176 pumperatus 1843, 177 radiatus 1844, 179 recurvus 1853, 54 regalitatis 1834, 179 recurvus 1833, 54 regalitatis 1834, 179 recurvus 1843, 176 saturatus 1843, 177 sindon 1843, 177 sindon 1843, 177 sindon 1843, 177 succuratus 1843, 177 succuratus 1843, 177 sulcatus 1843, 177 remminis 1843, 57 sulcatus 1843, 177 remminis 1843, 57 remminis 1844, 56 reres levis 1843, 177 restata 1843, 57 restata 1844, 56 Coptorerus 1840, 55 Coptorerus 1840, 56 Coptorerus 1844, 58 C			
Corion   1848, 175			
Corion   1848, 175	orbitatus 1843, $\{\frac{1}{179}\}$		
parsus 1848, 175 bhearinata 1833, 35 pictus 1843, 168 bhadata 1833, 35 piperatus 1843, 175 bhuguieri 1843, 55 plumbens 1843, 175 carnosa 1844, 20 princeps 1833, 55 costelleta 1843, 75 pulchellus 1834, 10 cassa 1843, 55 radatus 1843, 179 cuneata 1843, 55 radatus 1843, 179 cuneata 1843, 55 recurvus 1843, 179 cuneata 1843, 56 regalitatis 1834, 10 fascrata 1843, 59 regalitatis 1834, 10 fascrata 1843, 59 regalitatis 1834, 10 fascrata 1843, 59 scalptus 1843, 172 lævis 1843, 59 suchus 1843, 175 mamorata 1843, 59 suchus 1843, 177 mamorata 1843, 58 sugillatus 1843, 177 mautia 1843, 58 tabidus 1843, 177 mautia 1843, 57 tandineus 1843, 177 mautia 1843, 57 textile 1843, 178 textile 1843, 178 textile 1843, 178 traratus 1833, 55 tornatus 1843, 178 trochulus 1843, 178 traratus 1843, 178 trochulus 1843, 178 trochulus 1843, 178 trochulus 1843, 177 ustulatus 1843, 178 trochulus 1843, 177 ustulatus 1843, 178 trochulus 1843, 178 trochulus 1843, 177 ustulatus 1843, 177 ustulatus 1843, 177 ustulatus 1843, 178 trochulus 1843, 178 trochulus 1843, 178 trochulus 1843, 176 copsychus longnostris 1842, 168 copholdes 1843, 56 corether 1840, 55 corether 1840,			
pictus			
piperatus 1843, 175 plumbeus 1843, 175 plumbeus 1843, 175 purneps 1833, 55 correctal 1843, 77 pulchellus 1834, 10 purpurascens 1838, 54 purpurascens 1838, 54 pregalitatis 1843, 172 redurvus 1843, 172 redurvus 1843, 172 redurvus 1843, 172 redurvus 1843, 173 regalitatis 1834, 19 saturatus 1843, 178 saturatus 1843, 178 saturatus 1843, 178 sindon 1843, 175 sundon 1843, 175 sundon 1843, 177 stainforthii 1843, 174 sugillatus 1843, 177 sulcatus 1843, 177 redulus 1843, 177 redulus 1843, 177 redulus 1843, 177 redulus 1843, 178 tarratus 1843, 178 tarratus 1843, 179 reres levis 1843, 179 reres levis 1843, 179 rechulus 1843, 177 ustulatus 1843, 176 copsychus longnostras 1842, 168 Coptocercus 1840, 50 biguttatus 1840, 51 coretirer 1840, 55 cretifer 1840, 55 cretifer 1840, 55 cretifer 1840, 55 cretifer 1840, 55 coretine plumicornis 1839, 109 Coptorrhina 1833, 62 copurus 1841, 28 coviciellus 1843, 137 Corporerus 1843, 160 corporerus 1844, 168 Coprocerus 1840, 51 corporerus 1840, 55 corporerus 1841, 28 copurus 1843, 187 corporerus 1844, 28 copurus 1843, 187 corporerus 1844, 28 copurus 1843, 187 corporerus 1844, 28 copurus 1843, 188 corporerus 1843, 183 corporerus 1843, 62 copurus 1843, 1843, 63 copurus 1844, 28 copurus 1843, 89 copurus 1844, 89 copurus 1844, 89 copurus 1844, 89 c			
plumbeus 1843, 178 carnosa 1844, 26 princeps 1833, 55 costellata 1843, 77 pulchellus 1834, 10 ciassa 1843, 75 purpurascens 1883, 54 ciassa 1843, 55 radiatus 1843, 172 ebuinea 1843, 55 recurvus 1833, 54 faba 1843, 58 regalitatis 1834, 19 fasciata 1843, 58 scalptus 1843, 173 fasciata 1843, 58 scalptus 1843, 175 spectrum 1843, 175 siniforthii 1843, 175 suicatus 1843, 177 silicatus 1843, 177 suicatus 1843, 177 costatus 1843, 177 tendineus 1843, 173 terstle 1843, 173 tirstle 1843, 175 victor 1843, 177 ustulatus 1843, 173 victor 1843, 175 vidua 1843, 175 tirstle 1843, 175 vidua 1843, 175 vidua 1843, 176 vicanus 1843, 177 ustulatus 1843, 177 ustulatus 1843, 177 ustulatus 1843, 176 verriculum 1843, 177 ustulatus 1	pictus, 1040, 100		
Princeps   1833,   55   costellata   1843,   77   pulchellus   1834,   10   crassa   1843,   55   purpurascens   1838,   54   criepa   1844,   26   pyrmæus   1843,   179   criassa   1843,   55   reditatus   1843,   179   crimeata   1843,   56   regalitatis   1834,   172   ebuinea   1843,   58   regalitatis   1834,   19   fascriata   1843,   58   saturatus   1843,   178   fascriata   1843,   58   saturatus   1843,   178   fragilis   1843,   56   saturatus   1843,   172   sindon   1844,   175   mai morata   1843,   57   mainforthii   1843,   174   stainforthii   1843,   174   modesta   1843,   57   sulcatus   1843,   177   nasuta   1843,   35   nucrformis   1833,   35   tendineus   1844,   173   redineus   1843,   177   costiata   1843,   57   tendineus   1843,   178   teratile   1843,   178   teratile   1843,   178   teratile   1843,   178   tristis   1843,   177   ustulatus   1843,   178   trochulus   1843,   177   ustulatus   1843,   178   tricona   1843,   1843,   1843,   1843,   1844,   1844,   1844,   1844,   1844,   1844,   1844,   1844,   1844,   1844,   1844,   1844,   1844,			
pulchellus   1834, 10   crassa   1843, 55   purpurascens   1848, 179   cumeata   1843, 55   radiatus   1843, 179   cumeata   1843, 55   recurrus   1843, 172   cbunnea   1843, 58   regalitatis   1834, 19   fascata   1843, 59   saturatus   1843, 173   such   1843, 173   sundon   1843, 174   stainforthii   1843, 174   sugillatus   1843, 177   sulcatus   1843, 177   sulcatus   1843, 177   sulcatus   1843, 177   tendineus   1843, 177   tendineus   1843, 177   tendineus   1843, 177   tendineus   1843, 173   teres lavis   1843, 173   teres lavis   1843, 173   teres lavis   1843, 173   tarratus   1833, 55   tristis   1843, 177   ustulatus   1843, 178   ustulatus   1843, 179   ustulatus   1843, 179   ustulatus   1843, 170   ustulatus   1843, 170   ustulatus   1843, 170   ustulatus   1843, 170   ustulatus   1844, 180   ustulatus   1843, 170   ustulatus   1844, 180   ustulatus   1843, 170   ustulatus   1843, 170   ustulatus   1844, 180   ustulatus   1844, 180   ustulatus   1844, 180   ustulatus   1845, 170   ustulatus   1846, 55   ustulatus   1847, 66   ustulatus   1848, 56   ustulatus   1849, 56   ustulatus   1849, 57   ustula		carnosa 1844,	
purpurascens 1843, 54 pygmæus 1843, 179 radiatus 1843, 172 rediatus 1834, 172 rediatus 1833, 54 recurvus 1833, 54 regalitatis 1834, 19 saturatus 1843, 178 scalptus 1843, 172 sindon 1843, 175 sindon 1843, 175 succorrum 1843, 175 succorrum 1843, 175 sugillatus 1843, 177 stainforthii 1843, 177 sulcatus 1843, 177 tendineus 1843, 177 tendineus 1843, 177 teradius 1843, 173 talratus 1843, 173 talratus 1843, 173 taratus 1843, 175 toronatus 1843, 176 verneulum 1843, 177 victor 1842, 54 victorie 1843, 173 victor 1842, 54 victorie 1843, 173 victor 1842, 54 victorie 1843, 173 vidua 1843, 173 vidua 1843, 173 vidua 1843, 173 vidua 1843, 175 tigona 1843, 56 copychus longnostris 1842, 168 Copycopterus 1840, 51 unifasciatus 1840, 51 unifasciatus 1840, 55 cretifer 1840, 55 copyclus 1833, 62 copyclus 1843, 62 copyclus 1833, 62 copyclus 1843, 63 copyclus 1843, 63 copyclus 1833, 62 copyclus 1841, 28 copyclus 1833, 63 copyclus 1843, 63 co			
Pygmæus			
radiatus			
recurvus 1833, 54 faba 1843, 59 regalitatis 1834, 19 fascata 1843, 58 saturatus 1843, 178 fragilis 1243, 56 scalptus 1843, 172 lævis 1843, 58 spectrum 1843, 175 maimorata 1843, 58 spectrum 1843, 174 modesta 1843, 57 stainforthii 1843, 12 momilis 1843, 58 sulcatus 1843, 177 nasuta 1833, 35 sulcatus 1843, 177 obesa 1843, 57 tendineus 1834, 18 ovulata 1833, 35 teres lævis 1843, 173 pallida 1843, 57 tendineus 1834, 18 ovulata 1843, 57 tendineus 1834, 18 ovulata 1843, 57 tendineus 1843, 173 pallida 1843, 57 tentineus 1843, 173 polita 1843, 57 terstile 1843, 173 polita 1843, 57 tinratus 1833, 52 procera 1844, 26 tornatus 1843, 177 ustulatus 1843, 177 ustulatus 1843, 177 vernculum 1843, 177 vernculum 1843, 177 victor 1842, 54 victore 1842, 54 victore 1843, 173 rotalis 1843, 56 vidua 1843, 176 Copsychus longnostris 1842, 168 Coptocercus 1840, 51 umifasciatus 1840, 51 umifasciatus 1840, 51 umifasciatus 1840, 55 cretifer 1840, 55 Copurus 1843, 62 copourus 1841, 28 condesta 1838, 82 copurus 1841, 28 condesta 1838, 82 copurus 1841, 28 condesta 1838, 82			
regalitatis 1843, 178 fragnls 1843, 58 saturatus 1843, 172 lævrs 1843, 59 smdon 1843, 175 man morata 1843, 57 stainforthii 1843, 12 momlis 1843, 58 sugillatus 1843, 177 nasuta 1833, 35 talndus 1843, 177 nasuta 1833, 35 talndus 1843, 177 nosea 1843, 57 tendneus 1834, 18 ovulata 1833, 35 teres lævis 1843, 173 pallida 1843, 57 taratus 1833, 52 procera 1844, 26 tornatus 1833, 53 quadrata 1843, 57 trochulus 1843, 173 rotalus 1843, 177 ustulatus 1843, 177 rostata 1843, 57 vernculum 1843, 177 rostata 1843, 57 vernculum 1843, 177 rostata 1843, 57 vicanus 1843, 170 rotalus 1843, 170 rotalus 1843, 170 vernculum 1843, 173 rotalus 1843, 57 vicanus 1843, 170 rotalus 1843, 57 vicanus 1843, 170 rotalus 1843, 56 victor 1842, 54 similis 1843, 56 victor 1842, 54 similis 1843, 56 coptocercus 1840, 51 sexmaculatus 1840, 51 sexmaculatus 1840, 51 sexmaculatus 1840, 51 coreformis 1833, 62 coptorelia 1833, 62 coptorelia 1833, 62 coptorelia 1833, 62 copurus 1841, 28 modesta 1838, 82 copoceta 1841, 28 modesta 1838, 82			
saturatus         1843, 178         fragilis         1843, 56           scalptus         1843, 175         lavvis         1843, 58           sindon         1843, 175         maimorata         1843, 58           spectrum         1843, 174         modesta         1843, 58           sugillatus         1843, 173         momilis         1843, 58           sugillatus         1843, 173         nucrifornis         1833, 35           sulcatus         1843, 173         nucrifornis         1833, 35           talladus         1843, 173         nucrifornis         1833, 35           tendineus         1843, 173         pallida         1843, 57           tendineus         1843, 173         pallida         1843, 57           teres lævis         1843, 173         polita         1843, 57           tertile         1843, 178         procera         1844, 57           trista         1843, 177         rostaata         1843, 57           verneulum         184	recurvus 1833, 54		
Scalptus		fasciata 1843,	_
sindon         1843, 175         mailmorata         1843, 58           spectrum         1843, 174         modesta         1843, 57           stainforthii         1843, 127         momilis         1843, 57           sugillatus         1843, 177         nasuta         1833, 35           sulcatus         1843, 177         obesa         1843, 57           tendineus         1834, 18         ovulata         1833, 35           teres lævis         1843, 173         pallida         1843, 57           teres lævis         1843, 173         polita         1843, 57           terstile         1843, 173         polita         1843, 57           tarartus         1833, 52         procera         1844, 26           tornatus         1833, 53         quadrata         1843, 57           tristis         1843, 178         iadiata         1843, 57           ustulatus         1843, 176         rostiata         1843, 56           vicruculum         1843, 173         scaphoides         1843, 56           vidua         1843, 172         solidula         1843, 58           vidua         1843, 172         solidula         1843, 58           violaceus         1849, 56		fragilis 1843,	56
Sindon   1843, 175		lævis 1843,	59
Stainforthii			58
Stainforthii	spectrum 1843, 174	modesta 1843,	57
sugillatus         1843, 177         nasuta         1833, 35           sulcatus         1843, 173         nucriormis         1833, 35           tabidus         1843, 177         obesa         1843, 57           tendineus         1834, 18         ovulata         1833, 35           teres lævis         1843, 173         pallida         1843, 55           textile         1843, 173         polita         1843, 57           tarratus         1833, 52         procera         1844, 57           tornatus         1833, 53         quadrata         1843, 57           trists         1843, 177         rostiata         1843, 57           ustulatus         1843, 177         rostiata         1843, 57           verriculum         1843, 173         rostiata         1843, 57           vicanus         1843, 173         rotalis         1843, 56           victor         1842, 54         scaphoides         1843, 56           vidua         1843, 172         solidula         1843, 56           vidua         1843, 176         tenuis         1843, 57           vidua         1843, 176         tenuis         1843, 58           Coptocereus         1840, 51         tenuis	stainforthii 1843, 12		58
sulcatus         1843, 177         obesa         1843, 35           talıdus         1843, 177         obesa         1843, 35           tendıneus         1834, 18         ovulata         1833, 35           teres lævis         1843, 173         pallıda         1843, 55           textıle         1843, 173         polıta         1843, 57           taratus         1883, 52         procera         1844, 26           tornatus         1883, 53         quadrata         1843, 57           trıstıs         1843, 178         1adıata         1843, 57           trustulus         1843, 177         rostıata         1843, 57           ustulatus         1843, 173         rotalıs         1843, 57           verrıculum         1843, 173         rotalıs         1843, 56           vicanus         1843, 173         scaphoides         1843, 56           victore         1842, 54         similis         1843, 56           vidua         1843, 172         solıdula         1843, 57           violaceus         1843, 176         tenuis         1833, 36           Coptocereus         1840, 50         tenuis         1833, 36           Coptopterus         1840, 51         cor	sugillatus 1843, 177	nasuta 1833.	35
tendineus 1834, 18 ovulata 1833, 35 teres lævis 1843, 173 pallıda 1843, 55 textile 1843, 173 polita 1843, 57 tiaratus 1833, 52 procera 1844, 26 tornatus 1833, 53 quadrata 1843, 57 tristis 1843, 178 quadrata 1843, 57 ustulatus 1843, 177 ustulatus 1843, 176 verriculum 1843, 173 vicarius 1843, 173 vicarius 1843, 173 vicarius 1843, 173 scaphoides 1843, 56 victor 1842, 54 similis 1843, 56 victor 1842, 54 similis 1843, 56 victoria 1843, 172 solidula 1843, 56 victoria 1843, 172 solidula 1843, 56 victoria 1843, 175 tenuis 1843, 56 copsychus longniostris 1842, 168 trigona 1843, 58 tunicata 1843, 56 trigona 1843, 56 trig	sulcatus 1843, 173	nuciformis 1833,	35
tendineus 1834, 18 ovulata 1833, 35 teres lævis 1843, 173 pallıda 1843, 55 textile 1843, 173 polita 1843, 57 tiaratus 1833, 52 procera 1844, 26 tornatus 1833, 53 quadrata 1843, 57 tristis 1843, 178 quadrata 1843, 57 ustulatus 1843, 177 ustulatus 1843, 176 verriculum 1843, 173 vicarius 1843, 173 vicarius 1843, 173 vicarius 1843, 173 scaphoides 1843, 56 victor 1842, 54 similis 1843, 56 victor 1842, 54 similis 1843, 56 victoria 1843, 172 solidula 1843, 56 victoria 1843, 172 solidula 1843, 56 victoria 1843, 175 tenuis 1843, 56 copsychus longniostris 1842, 168 trigona 1843, 58 tunicata 1843, 56 trigona 1843, 56 trig	tabidus 1843, 177	obesa 1843.	57
teres levis	tendmeus 1834, 18	ovulata 1833.	35
textle         1843, 173         polita         1843, 57           tarartus         1833, 52         procera         1841, 26           tornatus         1833, 53         quadrata         1843, 36           trists         1843, 178         iadiata         1833, 36           trochulus         1843, 177         rostiata         1843, 57           ustulatus         1843, 173         rostiata         1843, 57           vernculum         1843, 173         rotalis         1843, 56           vicarus         1843, 173         scaphoides         1843, 56           victor         1842, 54         similis         1843, 56           vidua         1843, 172         solidula         1843, 57           vidua         1843, 172         solidula         1843, 57           violaceus         1843, 176         tenuis         1833, 36           tenuis         1833, 36         tenuis         1833, 36           Copsychus longnostris         1842, 168         tenuis         1833, 36           Coptocereus         1840, 51         Coregonus pollan         1835, 77           biguttatus         1840, 51         Corephium         1847, 68           cethinatus         1847, 68 <td></td> <td>pallida 1843.</td> <td>55</td>		pallida 1843.	55
taratus 1833, 52 procera 1844, 26 tornatus 1833, 53 quadrata. 1843, 57 trustus 1843, 178 1adata 1843, 57 ustulatus 1843, 177 verneulum 1843, 170 roshata 1843, 56 victora 1842, 54 similus 1843, 56 victora 1842, 54 similus 1843, 56 victora 1843, 172 solidula 1843, 56 victora 1843, 176 tenuis 1833, 36 trigona 1843, 58 tunicata 1843, 55 Copsychus longniostris 1842, 168 tunicata 1843, 55 Coptocercus 1840, 51 seximaculatus 1840, 51 coregonus pollan 1835, 77 biguttatus 1840, 51 coregonus pollan 1835, 77 biguttatus 1840, 51 coregonus pollan 1835, 65 coretifer 1840, 55 coretha plumicornis 1839, 109 Coptorrhina 1833, 62 coriocellus 1843, 187 Coronella albocineta 1839, 50 klugii 1833, 62 cyclura 1839, 50 copurus 1841, 28 modesta 1838, 82			
tornatus 1833, 53 quadrata. 1843, 57 tristis 1843, 178 1adiata 1843, 36 trochulus 1843, 177 1adiata 1843, 76 ustulatus 1843, 176 rostiata 1843, 56 verneulum 1843, 173 rotalis 1843, 56 victor 1842, 54 similis 1843, 56 victoræ 1843, 172 solidus 1843, 56 vidua 1843, 172 solidus 1843, 56 vidua 1843, 176 topicareus 1843, 176 Copsychus longnostris 1842, 168 Coptocercus 1840, 50 biguttatus 1840, 51 cesamaculatus 1840, 51 centifer 1840, 55 cretifer 1840, 55 cretifer 1840, 55 cretifer 1840, 55 cretifer 1840, 55 chiugii 1833, 62 copourus 1843, 62 copourus 1843, 62 copourus 1843, 62 copourus 1844, 28 copourus 1843, 62 copourus 1843, 62 copourus 1843, 62 copourus 1844, 63 copourus 1844, 64 copourus 1843, 65 copourus 1844, 65 copourus 1843, 62 copourus 1844, 65 copourus 1844, 65 copourus 1844, 65 copurus 18			- •
tristis	tornatus 1833, 53		
trochulus 1843, 177 ustulatus 1843, 176 verriculum 1843, 173 vicanus 1843, 173 victor 1842, 54 victor 1843, 172 vidua 1843, 172 vidua 1843, 175 vidua 1843, 176 violaceus 1843, 176 coptychus longnostris 1842, 168 Coptocercus 1840, 50 biguttatus 1840, 51 sexmaculatus 1840, 51 sexmaculatus 1840, 51 coptopterus 1840, 51 coptopterus 1840, 55 coptocercus 1840, 55 coptocercus 1840, 55 coptocercus 1840, 51 sexmaculatus 1840, 51 coptopterus 1840, 55 coptopterus 1840, 55 coptopterus 1840, 55 coptopterus 1840, 55 coptorphina 1833, 62 corectifer 1840, 55 coptorphina 1833, 62 corticellus 1843, 187 coptorphina 1833, 62 corticellus 1843, 187 coptorus 1841, 28 coptorus 1841, 28 coptopterus 1843, 55 coptopterus 1843, 55 coptopterus 1844, 55 coptopterus 1840, 55 coptopterus 1843, 62 coptopterus 1843, 62 coptopterus 1833, 62 coptopterus 1833, 62 coptopterus 1843, 187 coptopterus 1833, 62 coptopterus 1833, 62 coptopterus 1843, 187 coptopterus 1833, 62 coptopterus 1833, 62 coptopterus 1843, 187 coptopterus 1833, 62 coptopterus 1833, 62 coptopterus 1843, 187 coptopterus 1833, 62 coptopterus 1833, 62 coptopterus 1844, 1833, 62 coptopterus 1834, 82 coptopterus 1834, 82		11883	
usfulatus         1843, 176         rostiata         1843, 76           vernculum.         1843, 173         rotalis         1843, 56           vicarius         1843, 173         scaphoides         1843, 56           victor         1842, 54         similis         1843, 56           victoræ         1843, 172         solidula         1843, 56           vidua         1843, 176         speciosa         1843, 57           tenuis         1833, 36         trigona         1843, 58           Coptocercus         1840, 50         tunicata         1843, 55           Coptocercus         1840, 51         Coregonus pollan         1835, 77           biguttatus         1840, 51         Corephium         1847, 68           coptopterus         1840, 51         coretific         echinatus         1847, 68           Coptopterus         1840, 55         echinatus         1847, 68           Coptorrhina         1833, 62         Coriocellus         1843, 187           Corocolla albocineta         1839, 50           klugii         1833, 62         cyclura         1839, 50           Copurus         1841, 28         modesta         1838, 82		1adiata 17843	
verneulum.         1843, 173         rotahs         1843, 56           vicarus         1843, 173         scaphoides         1843, 56           victor         1842, 54         simhs         1843, 56           victorae         1843, 172         solidula         1843, 56           vidua         1843, 169         speciosa         1843, 57           violaceus         1843, 176         tenuis         1833, 36           Copsychus longnostris         1842, 168         trigona         1843, 58           Coptocercus         1840, 50         trigona         1843, 55           biguttatus         1840, 51         Coregonus pollan         1835, 77           biguttatus         1840, 51         Corephium         1847, 66           seximaculatus         1840, 51         Corephium         1847, 68           Coptopterus         1840, 55         echinatus         1847, 68           Coptorrhina         1833, 62         Corricellus         1843, 187           Coronella albocineta         1839, 50         Coronella albocineta         1839, 50           Copurus         1841, 28         modesta         1838, 82			
vicarus         1848, 173         scaphoides         1843, 56           victor         1842, 54         simils         1843, 56           victoræ         1843, 172         soldula         1843, 56           vidua         1843, 176         specrosa         1843, 57           violaceus         1843, 176         tenuis         1833, 36           Copsychus longnostris         1842, 168         trigona         1843, 55           Coptocercus         1840, 50         Coregonus pollan         1835, 77           biguttatus         1840, 51         Corephium         1847, 66           unifasciatus         1840, 51         Corephium         1847, 68           Coptopterus         1840, 55         echinatus         1847, 68           Coptorrhina         1833, 62         Coriocellus         1843, 187           Corocellus         1843, 55         Corocellus         1843, 55           Corocellus         1847, 68         Corocellus         1847, 68           Corocellus         1843, 187         Corocellus         1843, 187           Copurus         1833, 62         cyclura         1839, 50           Copurus         1841, 28         modesta         1838, 82		rotalis 1843	
victor         1842, 54         simhs         1843, 56           victorize         1843, 172         solidula         1843, 58           vidua         1843, 169         speciosa         1843, 57           violaceus         1843, 176         teuuis         1843, 58           Copsychus longnostris         1842, 168         trigona         1843, 55           Coptocercus         1840, 51         tuinicata         1843, 55           Coptocercus         1840, 51         Coregonus pollan         1835, 77           biguttatus         1840, 51         Corephium         1847, 66           unifasciatus         1840, 51         Corephium         1847, 68           Coptopterus         1840, 55         echinatus         1847, 68           Coptorrhina         1833, 62         Coriocellus         1843, 187           Coptorrhina         1833, 62         Coronella albocineta         1839, 50           klugii         1833, 62         cyclura         1839, 50           Copurus         1841, 28         modesta         1838, 82			
victoriae         1843, 172         solidula         1843, 58           vidua         1843, 79         speciosa         1843, 57           violaceus         1848, 176         tenuis         1833, 36           Copsychus longnostris         1842, 168         trigona         1843, 55           Coptocercus         1840, 50         trigona         1843, 55           Coptocercus         1840, 50         Coregonus pollan         1835, 77           sexmaculatus         1840, 51         Corephium         1847, 66           unifasciatus         1840, 51         corethia         1847, 68           Coptopterus         1840, 55         echinatus         1847, 68           Coptorrhina         1833, 62         Coriocellus         1843, 137           Coptorrhina         1833, 62         Coronella albocincta         1839, 50           klugii         1833, 62         cyclura         1839, 50           Copurus         1841, 28         modesta         1838, 82			
vidua         1843, 79 169         speciosa         1843, 57 160         tenuis         1833, 35 176         1843, 55 176         1843, 55 176         trigona         1843, 55 176         50 176         1843, 55 176         1843, 55 176         50 176         1843, 55 176         50 176         1843, 55 176         50 176         1843, 55 176         50 176         50 176         1843, 55 176         50 176         50 176         1843, 55 176         50 176 <td< td=""><td></td><td></td><td></td></td<>			
Violaceus       1843, 176       tenuis       1833, 36         Violaceus       1843, 176       trigona       1843, 58         Copychus longnostris       1842, 168       tunicata       1843, 55         Coptocercus       1840, 50       Coregonus pollan       1835, 77         higuttatus       1840, 51       Corephium       1847, 66         unifasciatus       1840, 51       coretifer       1840, 55         cretifer       1840, 55       echinatus       1847, 68         cretifer       1840, 55       Corethia plumicomis       1839, 109         Coptorrhina       1833, 62       Coriocellus       1843, 187         africana       1833, 62       Coronella albocineta       1839, 50         klugii       1833, 62       cyclura       1839, 50         Copurus       1841, 28       modesta       1838, 82	1 70	specioss 1849	
violaceus       1843, 176       trigona       1843, 58         Copsychus longniostris       1842, 168       tunicata       1843, 55         Coptocercus       1840, 50       Coregonus pollan       1835, 77         biguttatus       1840, 51       Corephium       1847, 66         seximaculatus       1840, 51       Corephium       1847, 66         coptopterus       1840, 55       echinatus       1847, 68         cretifer       1840, 55       Corethia plumicornis       1839, 109         Coptorrhina       1833, 62       Coriocellus       1843, 187         Africana       1833, 62       Coronella albocineta       1839, 50         klugii       1833, 62       cyclura       1839, 50         Copurus       1841, 28       modesta       1838, 82	vioua 1843, {169		
Copsychus longuostris         1842, 168         tunicata         1843, 55           Coptocercus         1840, 50         Coregonus pollan         1835, 77           biguttatus         1840, 51         Corephium         1847, 66           seximaculatus         1840, 51         Corephium         1847, 66           unifasciatus         1840, 51         echinatus         1847, 68           Coptopterus         1840, 55         corethia plumicornis         1839, 109           Coptorrhina         1833, 62         Coriocellus         1843, 187           Africana         1833, 62         Coronella albocineta         1839, 50           Llugii         1833, 62         cyclura         1839, 50           Copurus         1841, 28         modesta         1838, 82	violaceus 1848 176		
Coptocercus         1840, 50 biguttatus         Coregonus pollan         1835, 77 biguttatus         1840, 51 corephium         1847, 66 corephium         65 corephium         1847, 68 coretifer         68 coretifer         1840, 55 corethia plumicornis         1847, 68 corethia plumicornis         1839, 109 corecellus         1843, 187 corecellus         1844, 187 corecellus	Consychus Ionomostrus 1842 168		
biguttatus   1840,   51	Contocercus 1840 50		
sexmaculatus       1840, 51       Corephum       1847, 66         unifasciatus       1840, 51       echinatus       1847, 68         Coptopterus       1840, 55       echinatus       1847, 68         crettfer       1840, 55       Corethua plumicornis       1839, 109         Coptorrhina       1833, 62       Coriocellus       1843, 137         Africana       1838, 62       Coronella albocincta       1839, 50         klugii       1833, 62       cyclura       1839, 50         Copurus       1841, 28       modesta       1838, 82	biouttetus 1840 51	Coregonus poman 1050,	_
unifasciatus     1840, 51       Coptopterus     1840, 55       cretifer     1840, 55       Coptorrhina     1833, 62       Africana     1833, 62       klugii     1833, 62       Copurus     1841, 28       modesta     1838, 82		Commitment	
Coptopterus         1840, 55 cretifer         echinatus         1847, 63 cretifer         (38 cretifer 1840, 55 cretifus plumicornis 1839, 109 cretifus 1833, 62 cretifus 1833, 62 cretifus 1833, 62 cretifus 1833, 62 klugii         Correctlus plumicornis 1839, 109 cretifus 1839, 50 cretifus 1833, 62 cretifus 1839, 50 cretifus 1833, 62 cretifus 1839, 50 cretifus 1834, 28 modesta 1839, 82		Coreputum 1847,	
cretifer     1840, 55     Coreth a plumicomia     1839, 109       Coptorrhina     1833, 62     Coriocellus     1843, 187       africana     1833, 62     Coronella albocineta     1839, 50       klugii     1833, 62     cyclura     1839, 50       Copurus     1841, 28     modesta     1838, 82	Contenterry 1940 55	achimalus 7047	
Coptorrhina       1833, 62       Coriocellus       1843, 187         africana       1833, 62       Coronella albocineta       1839, 50         klugii       1833, 62       cyclura       1839, 50         Copurus       1841, 28       modesta       1838, 82	nyatifar 1940 EE	Consthus aluminaria 3837,	
africana	Contombine 1999 00	Coriocallar	
klugii	ofricana 1000 ca	Commella alla alla alla alla alla alla all	
Copurus 1841, 28 modesta 1838, 82	kluoii 1000 oo	Coronella albocincta 1839,	
Colacias affinis 1830, 164 multicineta 1838, 82	Commune 7047 00	cyclura 1839,	
отаслав анция 1000, 104 l multicineta 1838, 82	Colonies offinis 7000 704	modesta 1838,	
	отполен анина 1000, 104	muiticineta 1838,	82

	D 1		Thomas
Coronella pulchra 1838,	Page 82	Coturnix communis 1842,	Page 168
violacea 1839,	50	coromandelica 1830–1,	123
	123		123
	$\frac{123}{124}$	dacty lisonans $\begin{cases} 1830-1, \\ 1832, \end{cases}$	152
fosteri 1837,		1032;	
talpoides 1837,	124	erythrorhyncha . 1832,	153
temlyas 1843,	79	falklandica 1830–1,	3
tropicalis 1843,	79	pectoralis\\ 1837,	8
vulgaris 1837,	124	1000,	114
Corvus balicassius 1839,	158	pentah	153
cacalotl 1837,	115	smensis	84
collaris 1846,	43	sinensis 1835,	205
colax	115	1839,	107
(10±2)	93	(1841,	6
cornix 1339,	133	textilis 1832,	152
corone 1830-1,	120	Cracticus argenteus 1840,	126
( , ====,	15	fuliginosus 1836,	106
culminatus $\begin{cases} 1832, \\ 1842 \end{cases}$	96	hypoleucus 1836, 1839,	100
( 1012,	92	1839,	113
curvirostris 1836,	18	Cranchia bonelliana 1836,	20
(1839,	188	cardioptera 1836,	26
frugilegus ) 1842,	70	minma 1836,	20
frugilegus 1842,	98	scabra 1836,	20
(1842.	193	Crassatella antillarum . 1842,	44
jamaicensis`1847,	38	castanca 1842,	42
71007	133	contiaria 1842,	45
monedula 1834, 1839, 1842,	133	corbuloides 1842,	45
monedula $\cdot \cdot \cdot \begin{cases} 1842 \\ 1842 \end{cases}$	70	decipennis 1842,	42
(1846,	43	divaricata 1842,	45
nobilis 1837,	79	donacina 1842,	43
ossifragus 1847,	38	(1000	56
pastinator 1845,	1	gibbosa 1842,	45
pectoralis 1836,	18	jubar 1842,	44
F	( 70	kingicola 1842,	42
pica 1842,	√ 93	lapidea 1842,	$\overline{43}$
Prote 7 1 111 1111 2022)	193	ornata 1842,	46
splendens 1832,	96	pulchra 1842,	43
Coryphæna equisetus 1839,	81	radiata 1842,	45
hippurus 1839,	80	rostrata 1842,	44
nortoniana 1839,	80	subradiata 1842,	45
vehfera 1843,	83		1 40
	165	sulcata 1842,	344
Coryphilus dryas $\dots$ $\begin{cases} 1842, \\ 1843, \end{cases}$	103	triquetra 1842,	46
1834.	110		56
Corythaix buffon: $\begin{cases} 1834, \\ 1836, \end{cases}$	32	undulata	44
(1830-1,	93	ziczac 1842,	45
porphyreolopha. { 1833,	106	Crataionyx 1839,	104
1834.	3	(1880)	104
macrorhynchus 1839,	34	ator	100
Cossypha poensis 1844,	100	flava 1839,	104
reclamator 1844,	100	Crax 1846.	67
Cottus bubahs 1835,	80		1
gobio 1842,	72		33
gooming 1825	80	yarrellii 1830–1,	
scorpius 1835, Coturnix argoondah 1832,	153	Crenilabrus 1835,	206
australis 1839,	114	n. s	206
cambiensis $1839$ ,	92	anthroides 1830-1,	167
	167	caninus 1839,	84
chinensis 1842,	167	cornubicus 1837,	57
communis 1842,	101	,	) 50

Trans. I		Dome
Crenilabrus cornubiensis 1835, Page 81	Cryptoprocta 1833,	Page 46
		46
	ferox	
gibbus 1837, 59	(100%)	13
luscus $\begin{cases} 1839, & 84 \\ 1843, & 87 \end{cases}$	Cryptospira 1841,	76
1843, 87	Otenodactylus massomi 1830-1,	48
microstoma 1837, 55	Ctonolabrus iris 1840,	37
multidentatus 1837, 50	Ctenomys brasiliensis 1846,	8
rupestris 1837, 57	magellanicus 1835,	190
1997   57	Cubiceps	82
tinca 1837, $\begin{cases} 50 \\ 59 \end{cases}$	Cuculea granulosa 1846.	34
trutta 1833, `143	(1830–1,	121
(1840, 2	1832,	98
Cricetomys gambianus. $\begin{cases} 1840, & 2\\ 1843, & 51 \end{cases}$	1834,	29
Cricetus accedula 1839, 122	1839	133
auratus 1839, 57	Cuculus canorus 1842,	71
	1842,	94
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1842,	99
Criniger 1844, 101	1842.	195
Criniger	1844,	66
(1843, 112	carolinensis 1847,	38
Onthagra bievirostris $. \begin{cases} 1843, & 112 \\ 1847, & 53 \end{cases}$	chlorocephalus 1839,	105
Crocidura major 1837, 125	dumetowin 1845	19
	(1890.1	121
	dumetorum 1845, fugax \ 1830-1, 1832, hmalayanus 1830-1,	98
	1004,	172
1 4 6	. miniarayanus 1000-1,	
rufa	insperatus 1845,	19
(1830–1, 139	1837, micropterus {1841,	137
Crocodilus acutus 1830-1, 169	micropierus 1041,	6
rufa	(1842,	94
	optatus 1845,	18
cataphractus 1834, 110	pluvialis 1847, rubiculus 1843,	39
leptorhynchus 1835, 128	rubiculus 1843,	52
longirostris 1844, 85	sonnerati \ \ 1830-1,	121
lucius 1842, 110	( 10-10-	104
(1021) 110	sparverioues 1000-1,	173
vulgaris 1833, 81	vetula 1847,	39
Crossarchus obscurus . 1834, 113	Culcita 1847, pentangularis 1847,	74
Crossopus 1837, 123	pentangularis 1847,	74
daubentonn 1837, 126	schmideliana 1847,	74
Crotophaga ani 1847, 38	Cumingia 1833,	34
sulcirostra 1837, 115	coarctata 1833,	34
Cryptobranchus japoni-	lamellosa 1833,	34
Cryptobranchus japoni-	mutica 1833,	34
cus 1838, 25	trigonularıs 1833,	35
Cryptochiton 1847, \ 65	(1834,	31
1 00	Curruca atricapilla \ 1835,	90
amiculatus 1847, 69	1839,	140
( 66	(1835,	90
Cryptoconchus 1847, { 69	cinerea	131
[ 70	1844.	65
larvæformis 1847, ` 70	melanocephala 1844, orphea 1844,	65
porosus 1847, 69	orphea 1844,	65
Cryptolopha porocephala 1839, 157	1 1890_1	124
Cryptonyx coronatus 1839, 106	Cursorius asiaticus \ 1832,	165
ferrugineus 1846, 105	1 1835,	62
Cryptoplax 1847. 70	coromandelicus 1842,	92
Cryptopodia dorsalis 1847, 84	1	66
fornicata 1847, 84	ısabellinus 1844,	153

	Page 1		Page
Cursorius rufus 1836,	Page 81	Cyclostoma substriatum. 1843,	61
Cuspidaria 1843,	76	succineum 1832,	32
Cyanocorax coronatus 1837,	J 109	suturale 1843,	29
		tigrmum 1843,	30
Cyanopterus fretensis 1844,	157	translucidum 1843,	29
Cyanotis omnicolor . \\ \begin{cases} \\ 1843, \\ 1847, \end{cases}	112	tuba 1842,	83
, 101.	53	validum 1842,	$\begin{array}{c} 82 \\ 166 \end{array}$
Cyanurus bullocki 1837,	115 17	Cygnopsis cygnoides 1842, Cygnus anatoides 1830-1,	15
Cyclemys 1834, orbiculata 1834,	17		107
Cyclostoma acuminatum 1843,	65	atratus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	114
acutimarginatum 1842,	80	immutabilis 1838,	19
altum 1842,	84	13 (1843.	118
aquilum 1843,	61	nigricollis $\dots$ 1843, 1847,	54
atrıcapıllum 1843,	64	Cylindrella gosser 1845,	137
brasiliense 1843,	29	sowerbyana 1846,	116
canaliferum 1842,	81	Cyllene 1844,	152
cıhatum 1843,	65	Cylydrorhinus angulatus 1841,	127
cincinnus 1843,	60	Cymba 1844,	150
clathratulum 1843,	30	Cymbyrhynchus cuculla-	
concinnum 1843,	61	tuš 1839,	101
corrugatum 1843,	30	nasutus 1839,	101
cumingii 1832,	32	Cynanthus minimus 1847,	39
fibula 1843,	62	polytmus 1847,	39
flavum 1832,	59	Cymetis 1893,	48
fulvescens 1843, giganteum 1843,	63	melanurus 1836,	50 5
grganteum 1845,	$\frac{30}{64}$	ogilbii 1838, steedmanni 1833,	49
goniostoma 1843, helicoides 1843,	65		10
helicoides 1843, immaculatum 1843,	63	Cynocephalus $\begin{cases} 1843, \\ 1844, \end{cases}$	81
insigne 1843,	62	1839	128
irroratum 1843,	61	anubis	10
læve 1843,	63	choras	$\tilde{1}\tilde{2}$
linguiferum 1843,	31	hamadryas 1843,	10
lıngulatum 1843,	$\overline{64}$	leucophæus 1847,	110
listeri 1843,	31	papio 1841,	97
Inteostoma 1843,	62	sphinx 1843,	10
luzonicum 1842,	80	thoth 1843,	11
maculosum 1843,	66	Cynogale 1836,	88
minus 1843,	65	bennettii 1836,	_88
minutissimum 1832,	32	Cypræa	183
mucronatum 1843,	63	1840,	23
mtidum 1843,	60	acutidentata 1835,	201
panayense 1843,		arctica 1834,	28 203
parvum 1849,	66 63	becku 1835, broderipii 1832,	186
perplexum 1843, philippinarum 1842,	83	bullata 1834,	28
philippinarum . 1842, pileus 1843,		candidula 1835,	200
plebeium 1843		contaminata 1832,	180
pupiniforme 1842,	84	cumingii 1832,	185
pusillum 1843,	50	formosa 1835,	198
rufescens 1843,		gaskomii 1846,	22
rugulosum 1843.		goodallii 1832,	184
semistriatum 1843		leucostoma 1843,	23
semisulcatum 1843		maugeri 1832,	185
spurcum 1843	60	mus 1843,	25
stamforthm 1542	82	pacinca 1032,	185
stramineum 1843	, 46	pediculus 1834,	28
		·	

Pa	ige		Page
Cypræa pediculus, var.	-	Cyrena rotundata 1844,	160
	02	sordida 1844,	159
Tours of the same	$\frac{23}{24}$	Cysticercus	$\begin{array}{c} 42 \\ 31 \end{array}$
1	24	cellulosa 1835,	205
Indiana in the second second	23	Cysticola campestris . 1845,	200
personal vivi, in the same	24	exilis 1847,	ĩ
P	85	ısııra 1847,	32
	99	lineocapilla 1847,	1
	23	ruficeps 1837,	150
subviridis 1835,	68	Cytherea 1844,	109
	203	affinis 1835,	45
	195	alternata 1835,	45
1 0	96	argentea 1844,	110
	195	argentina 1835,	46 23
(Company of the Company of the Compa	196   195	concinna 1835,	110
	196	cor	45
	196	effossa 1842,	123
	195	excavata 1842,	123
	196	hındsii 1844,	110
(1	195	inconspicua 1835,	47
	197	læta 1844,	109
	158	lubrica 1835,	44
auratus 1835,	54	modesta 1835,	47
barbus 1842,	72	obliquata 1844,	109
buggenhagii 1837,	56	ovum 1845,	21 47
	72	pallescens 1835,	47
cephalus 1842, mauritianus 1830–1,	167	panosa 1835, pectinata 1835,	47
morar 1838,	161	pellucida 1844,	109
	159	philippinarum 1844,	110
	159	planulata 1835,	46
tacto 1838,	162	plebeia 1844,	109
Cypselurus pulchellus . 1840,	38	radiata 1835,	23
(1830–1,	116	squalida 1835,	23
Cypselus affinis } 1882,	88	tortuosa 1835,	45
( 1846,	99	unicolor 1835,	28 109
alpinus	$\frac{130}{29}$	varians 1844, vulnerata 1835,	46
(1834,	92	vumerata 1009,	40
1842.	71	Dacelo gigantea 1839,	113
apus	99	lessonii 1830-1,	97
	101	lindsayi 1830-1,	97
	195	pulchella 1839,	101
	141	Dactylocalyx pumiceus . 1841,	. 87
	119	Dafila acuta 1842,	93
	116	,	1 94
parvus 1844,	99 64	caudacuta {1839, 1847,	134 40
Cyrena	159	pyrogaster 1844,	157
	159	pyrogassor 1044,	95
	160	urophasianus {1841, 1844,	157
	160	Dajaus diemensis 1840,	25
philippinarum 1844,	159	Daption capensis 1843,	119
placens 1844,	160	Dascyllus unicolor 1830-1,	127
	159	Dasyornis brunneus 1837,	150
}.	160	longirostris 1840,	170

Page 1		Page
Dasyornis striatus 1839, Page 143	Delphinula varicosa 1843,	142
Dasyprocta acouchy 1832, 100	Delphinus fitzroyi 1838,	23
' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	gangeticus 1847,	88
acuschy 1830–1, $\begin{cases} 75 \\ \end{cases}$	globiceps 1833,	65
agutı 1834, 82	leucopleurus 1847,	117
Formato 1842 64	phocena 1842,	64 96
-		117
Dasypus	tursio 1847,	
hybridus 1837, 13	Dendroblay earlu 1847,	123
minutus 1837, 13	Dendrocitta 1833,	57
(1830–1, 141	frontalis 1839,	163
peba 1832, 130	leucogaster 1837,	80
7 1001, 10	leucogastra 1833,	57
( 1846, 72	rufigaster 1837,	80
6 ametrs 1830_1 \ 48	sinensis $\dots 1842$ ,	92
6-cinctus 1830-1, $\begin{cases} 142 \\ 142 \end{cases}$	vagabunda \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	164
(1830-1, 154	\tagabanaa \tagabana \taga	92
1832, 130	Dendrocolaptes 1840,	125
sexcinctus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	albogularıs 1830–1,	30
( 1844, 96	procurvus 1847,	30
, , , , , ,	Dendrocops platyrostris . 1837,	120
villosus $1844$ , $\begin{Bmatrix} 36 \\ 146 \end{Bmatrix}$	Dendrocopus himalaya-	
Dasyurus 1839, 7	nus 1841,	6
geoffron 1840, 151	sordidus 1846,	104
hallucatus 1842, 41	Dendrodramus leucoster-	
macrourus 1835, 7	10/9	112
1000, 1120	11884	25
macrurus 1838, $\begin{cases} 120 \\ 147 \end{cases}$	Dendromys $\begin{cases} 1097, \\ 1997 \end{cases}$	29
(1838, 120	1007,	10
1838, 147	Dendromys	40
	Dandranhia hasi 1830	53
71010, 101	Dendrophis boil 1839, Dentalium longitorsum . 1842,	197
(1842, 192		20
1835, 118 1838, 120 1838, 147	perpusillum 1832,	
ursinus \1838, 120	quadrangulare 1832,	20
1838, 147	splendidum 1832,	29
(1841. 80	tesseragonum 1832,	29
viverrinus (1840, 151 1841, 50	Dentex lycogenys 1830-1,	127
) 1841, 50	rivulatus 1835,	91
Donophila cipenor 1011, 101	Dermatemys 1847,	55
euphorbiæ 1844, 164	mawn 1847,	56
Delphinula 1844, 25	Dermestes lardarius 1844,	36
aculeata 1842, 103	Diacope angulus 1830-1,	127
adamantina 1843, 142	spilura 1832,	182
cidarıs 1843, 143	Diagramma sibbaldı 1832,	182
clathrata 1843, 143	Diamma 1835,	53
cobijensis 1843, 143	bicolor 1835,	53
depressa 1843, 142	Diana semilunata 1843,	84
discoidea 1843, 142	Diaphasia 1843,	92
evoluta	acus 1843,	92
formosa 1842, 103	Dicaum cantillans 1839,	105
imperials 1842, 102	chrysorrhœum 1846,	100
incisa 1842, 103	cruentata 1839,	105
melanacantha, 1842, 102	erythronotum 1839,	167
muricata 1843, 142	ignicapilla 1839,	105
peronii 1843, 142	saccharina 1839,	105
scalaroides 1843, 141	Dicholophus cristatus . 1836,	29
		158
	Dicrurus æneus 1839,	102
tyria 1842, 102	affinis 1840,	102

	1	
(1832, <sup>Page</sup>	Dinornis (Palapteryx)	Page
Dicrurus balıcassius { 1832, 86 1839, 158	dromoides 1846,	47
1846, 102	Diodon hystrix 1840,	$\hat{38}$
bracteatus 1842, 132	nychthemerus 1840,	30
corulescens 1832, 86	reticulatus 1843,	93
grandis 1839, 158	rivulatus 1843,	93
malabaricus 1846, 102	tigrinus 1843,	93
1839. 158	Diomedea cauta 1840,	177
rangoonensis $\begin{cases} 1839, & 158 \\ 1846, & 102 \end{cases}$	chlororyncha 1839,	140
retifer 1846, 102	chlororynchos 1834,	128
(1839 11	culminata 1843,	107
Didelphys	(1833,	78
ì 1884 ' 101	exulans \ 1834,	151
azaræ {1846, 9	1839,	140
breviceps 1833, 40	1,001	128
californica1833. 40	fuliginosa \\ \frac{1839}{1839}.	140
, (1843, 132	spadicea 1834,	128
elegans (1843, 132 1844, 154	Diplodactylus 1882,	40
hortensis 1837, 4	vittatus 1832,	40
meptus 1843, 145	Diplopterus guira 1843,	121
	Dipsas ferruginea 1839,	53
philander 1838, $\begin{cases} 123 \\ 147 \end{cases}$	monticola 1839,	53
quica 1843, 79	Diptita lusitanica 1841,	10
(1999) 190	Dipus 1836,	141
virginiana \\ \\ 1838, 147	æg vptius 1842,	192
(1841, 49	jaculus 1845,	76
11832 111	maximus 1830-1,	33
Didus ineptus	mitchellii 1840,	151
1846, 51	Dirhmus mauritianus 1835,	69
	Dissosternum 1833,	64
solitarius 1844, 77 Digenea 1845, 26	Distoma clavatum . 1835,	72
leucomeianura 1040, 20	hepaticum \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	205
tricolor 1845, 26	1840,	30
Diglossa carbonaria 1847, 29	Doctes catcitrapa 1041,	56
mystacalis 1847, 29	Dolichonyx oryzivorus . 1847,	38
mystacea 1847, 29	Donacina 1844,	71
sittoides 1847, 29	Donacola flaviprymna 1845,	80
Dimorpha 1845, 25	Donax asper 1845,	14
moniliger 1845, 26	assimilis 1845,	17
rubrocyanea 1845, 26	carnata 1843,	- 5
strophiata 1845, 20	culter 1845,	14
Dinomis 1846, $\begin{cases} 46 \\ 48 \end{cases}$	dentifera 1843,	6 15
( 30	gracilis 1845,	17
	lubricus 1845,	15
	navicula 1845,	6
	pulchella 1843, punctato-striata 1843,	5
didiformis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	semisulcata 1843,	5
dromæoides 1843, 145	sordidus 1845,	15
11843. 145	sordidus 1845, ticaonicus 1845,	14
giganteus . 1846, 46	Doryfera 1847,	95
ingens 1846, 46	Dorylus orientalis 1835,	72
novæ-zealandæ . 1843, 8	Dosma 1844,	$16\bar{2}$
(1046 745	Dromaius novæ-hollan-	
otidiformis $\begin{cases} 1846, & 49 \\ 1846, & 49 \end{cases}$	diæ 1842,	141
(1843, 144	Dromiceus australis 1846,	49
struthoides { 1843, 145	Dromicia concinna 1845,	2
1846, 46	Drymodes 1840,	170
. ()	J	

			D
n 1 1	Page 170	Til	Page 33
Drymodes brunneopygia. 1840,		Elaps nigromaculatus 1839,	
Drymoica lateralis . 1843,	16	Elasmatina cumingiana . 1843,	2
mentalis 1843,	16	globosa 1843, reclusiana 1843,	3
rufa 1843.	17 17	reclusione 1843	2
			$\tilde{2}$
ruficapilla 1843,	16	subulata 1843,	
rufogularis 1843,	17	Elater flabellicornis 1842,	73
strange: 1843,	16	gigas 1842,	73
uropygialis 1843,	17	mucronatus 1842,	76
Dula and anittates 1000	$1\overline{12}$		166
Dules caudavittatus 1832,	112	Electris mauritianus . 1830–1,	
		ſ1834 <i>,</i>	98
Eburna japonica, 1842,	200	1839,	150
monilis 1843,	168	Elephas indicus $\langle 1844,$	96
Echeneis 1835,	205	1845,	93
1000,		1845,	97
brachyptera 1839, jacobæa 1839,	89		
jacobæa 1839,	89	Emarginula conoidea 1842,	50
lunata 1830-1,	134	Emberiza 1845,	35
pallida 1839,	89	baghaira 1830-1,	119
	89		119
remora 1839,			
vittata 1839,	89	CIA	133
Echidna hystrix (1832, 1834, 1845,	179	1 1000,	132
Echidne hystay 1834	23	cinerea 1836,	99
1045	80	outrinella \$1839,	132
(1040)		citrinella 1200,	
Echmi	164	1 1044,	99
Echinometra	59	(1830–1,	35
Echinops 1838,	17	(1830–1, 1830–1,	119
telfairi 1838.	$\overline{17}$	cristata 1832,	93
	Τ.	1	92
Echinorhyncus tereticol-		( 1842,	
lis, . 1830–1,	132	erythrophthalma . 1834,	81
Echinus 1835,	<b>5</b> 8	gingica 1830-1,	119
atratus 1835,	59	1 1979	93
	59	hortulana \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	132
esculentus 1835,			48
excavatus 1835,	59		
petaliferus 1835,	58	luctuosa 1841,	94
pustulosus 1835,	58	luteocephala 1843,	113
ventricosus 1835,	59	melanocephala 1832,	93
Echiodon 1837,	55	(1834)	51
	55	miliaria (1834, 1839,	121
drummondu 1837,		1040	
Echiostoma 1843,	87	nivalis 1840,	59
barbatum 1843,	88	omops 1845,	ลธ
Echymys 1844,	150	quadricolor 1832,	94
Edentula 1844.	144	subcristata 1832,	93
Edentula 1844,		1	17
Edolius cerulescens 1830-1,	117	Emblema 1842,	
chrishna 1836,	5	pieta 1842,	17
grandis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	Emys 1835,	54
grandis 1839.	158		54
rangoonensis 1836,	5	bealii 1834,	1110
rangoonensis 1000,		1090 7	107
	158	caspica 1830-1,	
viridescens, 1836,	6	concentrica 1830-1,	74
Egretta leuce 1837,	114	dhor, 1834,	17
Elanus dispar 1843,	109	nigricans 1834,	53
* '****	115	orbiculata 1834,	17
1000-1,		OIDICIDADE 100-2,	
melanopterus { 1837,	99	platynota 1834,	54
melanopterus { 1830-1, 1837, 1842,	92	* "	135
	1 99	reevesii 1834,	110
notatus 1837,	1141	l	53
Elaps bungaroides 1839,	33	sinensis 1834,	1110
		1094	
flaviceps 1839,	33	spengleri 1834,	100
furcatus 1839,	34	spinosa 1834,	100
•		-	

	Page		Page
Emys tectum 1844,	85	Eriopus aline 1847,	Page 17
tentoria 1834,	54	cupreoventris 1847,	17
Engraulis neso-gallicus 1830-1,	168	derby: 1847,	17
Enhydra marma 1836,	59	mosquera 1847,	17
(1830–1,	9	vestitus 1847,	17
Emcurus maculatus. { 1841,	6	Erismatura ferruginea 1843,	119
1 1842.	92	Erporms 1845,	23
scouleri 1830-1,	174	xanthochlora, 1845,	23
	65	Errina 1835,	85
Enoplochiton 1847,	69	Erycina cuspidata 1843,	76
niger 1847,	69	Erythaca rubecula 1830,	120
Enoplosum 1843,	85	131 y maca rabecata 1000,	
Entomoderes erebi 1841,	121	Erythrodryas 1842,	112
Entomophaga 1839,	8	rhodinogaster 1842,	112
Entomophila 1837,	154	rosea 1842,	112
albogularis 1842,	137	Erythrogonys 1837,	155
picta 1837,	154	cinctus 1837,	155
rufogularıs 1842,	137	Erythrospiza frontalis 1837,	112
Entomyza albipennis 1840,	169	Eryx 1837,	135
Eopsaltria griseogularis . 1837,	144	Esox 1843.	88
leucogaster 1846,	_ 19	Estrilda rufopicta 1843,	27
parvula 1837,	144	Etheria 1837,	64
Ephemera coa 1841,	. 9	Euchlora 1839,	67
Ephippiphora 1847,	124	ærea 1839,	73
kroyen 1847,	124	albopilosa 1839,	70
Ephthianura 1837,	148	aureola 1839,	73
aurifrons 1837,	148	bicolor 1839,	70
tracolor 1840,	159	cantori 1839,	73
Epialtus dentatus 1835,	173	chalcites 1839,	75
marginatus 1835,	173	chrysea 1839,	75
Epibulus insidiator 1833,	117	cicatricosa 1839,	74
Epimachus 1840,	124	costata 1839,	73
Epipedonota affinis 1841,	118	cupripes 1839,	68
bonariensis 1841,	110	dalmanni 1839,	75
ebenma 1841,	118	de-haani 1839,	71
erythropus 1841,	119	dimidiata 1839,	71
lata	119	femoralis 1839,	71
rugosa 1841,	117	grandis 1839,	(9)
Equula	86	ırrorella 1839,	74
Equus asinus 1830-1,	104	japonica 1839,	75
(1830–1,	104	jurini 1839,	68
caballus 1830,	126 69	macleayana 1839,	69 70
( 1842, ) 1837,	91	martinii 1839,	70
hemionus \\ \frac{1837}{1840},	33	perplexa 1839,	75
7040, 1910	33	piligera 1839,	1 69
zebra	9	sieboldii 1839,	} 72
	11		69
Erinaceus capensis 1830-1, concolor 1837,	103	smaragdina 1839,	75
(1837,	102	splendens 1839,	74
	44	strigata 1839,	$7\overline{2}$
europæus	63	subcærulea 1839, sulcata 1839,	$7\tilde{2}$
1849	68	trivittata 1839,	74
1842,	96	viridis 1839,	68
frontalis 1832,	193	Endroma 1846,	9
grayi 1832,	124	elegans 1843,	116
spatangus 1832,	123	Eudromias 1841,	32
Eriopus , 1847,	16	australis 1840,	174
			~ ( 20

	Page		Page
Eudromias elegans . 1847,	28	(1837,	97
Eudynamys orienta- \ \begin{cases} 1830-1, \ 1832, \end{cases}	122	Falco berigora \ 1837,	140
Eudynamys orienta-	97	(1839,	113
lis 1842,	92	, . (1833.	45
sirkee 1830-1,	$12\overline{2}$	biarmicus $\dots$ $\begin{cases} 1841, \end{cases}$	6
Eulabeornis castaneoven-		brunneus 1837,	139
tris 1844,	56	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	98
Eulima 1840,	39	cenchroides 1839,	113
acuta 1834,	8	(1830-1,	114
acuta 1834, anglica 1834,	8	1830–1,	173
articulata 1834,	8	chicquera $\cdot \cdot < 1832$ ,	80
hrevis 1834.	7	1841,	6
hrunnes 1834.	7	1842,	92
brevis	41	chicqueroides 1833,	45
hastata 1834,	7	ecaudatns 1833.	45
imbricata 1884	7	femoralis 1843,	109
imbricata 1884, interrupta 1834, labiosa 1834,	7	frontatus 1837	139
labiosa 1834,	ż	gymnogenys . 1833, hypoleucos . 1840, interstinctus 1839,	45
lineata 1834,	Ř	hypoleucos . 1840.	162
major 1834,	7	interstinctus 1839.	154
marmorata	7 8 7 7	l lanarius	169
pusilla 1834,		. 11837.	139
splendidule 1834	6	melanogenys 1837, 1839, 1837, peregrinus 1842,	113
subengulate 1884	š	. 1837.	97
Tamana 1894	8	peregrinus $\dots \begin{cases} 1867, \\ 1842 \end{cases}$	93
Fuomphalus 1844	$2\overset{\circ}{4}$	radiatus 1837,	98
Functor macronarius 1846	$1\overline{02}$	reney 1839	45
Funhama curantia 1840	148	(1832)	189
netronhila 1840	148	(1832, rufipes (1834, (1835,	51
petropina 10±0,	147	1885.	78
pusilla 1834, splendidula 1834, subangulata 1834, varians 1834, Euomphalus 1844, Eupetes macrocercus 1846, Euphema aurantia 1840, petrophila 1840, splendida 1840, Euphoma cæruleocepha-	TIL	sparveroides 1847,	38
Euphonia cæruleocepha- la 1837,	113	(1830–1.	114
la	117	subbuteo . \begin{cases} \ 1830-1, \ 1839, \end{cases}	130
riologo 1897	117	tinnunculoides 1830-1,	96
Euplectella aspergillum 1841,	3	(1830-1,	114
Euplectes rufo-velatus. 1842,	142	1832,	80
Euplocamus ignitus 1842,	131	1004	133
nychthemerus 1842,	166	tinnunculus\\\ 1835,	62
Eurostopodus 1837,	142	1839,	119
Eurycephalus nigripes 1837,	129	1842,	93
Eurylaimus corydon 1839,	101	Falcunculus flavigulus 1837,	144
cucullatus 1839,	101	· ·	[144
(700 =	154	gutturalis 1837,	151
dalhousii	156	leucogaster 1837,	144
Iunatus 1839,	156	Fasciolana clava 1846,	35
nsittarinus 1839	156	granosa 1832,	33
psittacinus 1839, (Crossodera) dal-		l Relia hengalensia	7
houste 1889.	156	(1839.	126
Euryotis — 2 1837	29	caracal	44
housiæ	169	1842.	69
Eurystomus cyanocollis . 1839,	101	1832.	12
Exocœtus punatibarba-		1839,   caracal   1841,   1842,   catus   1832,   1839,	125
tus 1830–1,	146	. \ 1841'.	44
1		cervaria {1841, 1842,	69
Fænus australis 1835,	51	chaus 1830-1,	102
Falco æsalon 1839,	119	(1830-1,	158
anatum 1843	109	concolor	120
anatum 1843, bacha 1830-1,	170	1841,	44
PROC. ZOOL. SOC. INDEX.			
A RUU. 2004. BUU. INDEX,	, 1000		

	Page		Page
11842,	69	Felis unicolor 1842,	119
Felis concolor 1842.	63	venatica 1830-1,	102
dıardi	107	(1999	68
darwinii 1837,	4	viverrinus \\ 1834,	97
(1841,	44	1040	92
1249	69	Fissurella æqualis 1834,	$1\overline{27}$
domestica 1842.	97	affinis 1834,	$\tilde{125}$
1842,	191	7001	127
(1830–1,	102	1	127
1833,	108		124
	97		126
jubata 1834,	44	chemnitzii 1834,	124
1041,	-	chilensis 1834,	
1842,	64	clypeus 1834,	128
[ 1842,	69	crenifera 1834,	128
(1830–1,	28	fulvescens 1884,	127
1832,	146	grandis 1834,	123
1834,	1	inæqualis 1834,	126
leo 1841,	44	lata	124
1042,	63	latimarginata 1834,	126
1842,	69	limbata 1834,	123
1842,	97	macrotrema 1834,	125
1844,	54	maxima 1834,	123
, var. goojrattensis 1833,	140	microtrema 1834,	125
(1830–1,	102	mutabilis 1834,	127
1832,	148	nigrita 1884,	127
1833,	49	nigropunctata 1834,	125
leopardus	97	obscura 1834,	125
1839,	126	oriens 1834,	124
1841,	44	panamensis 1834,	127
1842,	69	pica 1834,	126
lynx 1839,	126	pulchra 1834,	124
, 1836,	107	ruppellii 1834,	128
marmorata \\ 1840,	62	trapezina 1834,	126
melanura 1844,	128	virescens 1834,	125
moormensis 1832,	10	Fluvicola cyanirostris 1843,	120
1834,	97	Forficula tarsata 1837,	129
nepalensis {1832,	12	Francolinus perlatus 1842,	167
1834,	97	[1830-1,	122
onça 1832,	7	ponticerianus { 1832,	154
pajeros 1837,	3	1842,	92
pardalis	9	spadiceus 1832,	154
- {1041,	44	(1830–1,	123
pardina 1838,	118	vulgaris \ 1841,	6
pardus \ 1830-1,	102	1842.	92
± 1004,	97	(1841,	6
rutilus 1842,	130	Fregilus graculus {1842,	92
serval 1841,	44	1842,	93
servalina 1839,	94	Fringilla alaudina 1843.	113
(1830–1,	102	amandava 1830-1,	119
1833,	105	bicolor 1847,	38
1834,	1	canariensis 1844,	1
tignis \ 1884,	54	Į ,	1 71
1004,	96	chloris 1842,	1194
1886,	123	1889,	132
1839,	150	cœlebs 1842,	99
1841,	44	crucigera 1832.	94
torquata 1830-1,	102	cyanea 1842,	194
uncia 1837,	67	diuca 1843,	113
•			

	D	•	Doos
Fringilla diuca 1847,	Page 53	Gadella gracilis 1843,	Page 91
			57
* (1830–1,	96	Gadus callarias 1837,	57
domestica \ 1842,	71	minutus 1897,	
1042,	98	Galago alleni 1837,	87
( 1842,	99	senegalensis 1834,	45
flavicollis 1830-1,	120	1042,	201
formosa 1830-1,	120	Galbula tombacea 1837,	120
fruticeti 1843,	113	Galeopithecus 1838,	67
(1841,	94	philippinensis 1838,	119
gayi 1843,	113	temmincki 1838,	119
jamaicensis 1847,	38	Galictus 1837,	45
kawariba 1842,	168	allamandi 1837.	45
lepida 1847,	38	(1833,	140
(1832)	95	1837,	46
leuconota $\dots$ $\begin{cases} 1842 \end{cases}$	92	vittata	75
malabaria 1830-1,	120	1841.	44
	163	1846.	8
manyar 1839,			
montifringilla 1839,	132	Gallichthys 1843,	86
nisoria 1832,	94	Gallinago heterura 1836,	8
nivalis	126	1832, 1835	163
1 1000,	121	1 11001111 1111111 1 1 1 1 1 1 1 1 1 1	62
noctis	38	(1836,	8
rhodopepla 1845,	36	minima 1832,	163
1830-1,	23	nemoricola 1836,	8
rodochroa 1845,	36	solitaria 1836,	8
rodopepla 1830-1,	23	stenurus	92
1. (1837.	127	(1839,	133
sanguinea } 1839,	121	1842,	71
savanna `1847,	38	Gallinula chloropus \\\ \frac{1842}{1842},	167
serinus 1836,	59	1844.	67
11834	81	1843.	118
tristis	38	crassirostris \\ 1847.	54
zena 1847,	38	galatea 1847,	40
Fulgora apicalis 1837,	130	gularis 1842,	167
lanternaria 1834,	19	javanica 1832,	164
(Hotinus) sultana. 1847,	83	martinica 1847,	40
Fulica ater 1845.	18	(1839,	107
(1832,	165	phœnicura {1842,	167
atra	122	1842,	168
	2		20
australis 1845,	118	,	85
			167
(1021)	54	Gallus bankıva 1842,	
(1832,	170	crispus1832,	152
1842,	93	(1832,	152
Fullgula cristata $\dots \leq 1842$ ,	94	domesticus 1835,	54
1842,	167	) 10 <del>4</del> 2,	71
(1847,	40	(1842,	111
ferina $\begin{cases} 1842, \\ 1947, \end{cases}$	94	giganteus \ 1832,	151
(1847,	49	(1000)	92
fermoides 1847,	48	morio 1832,	152
marila 1847,	40	sonneratii 1832,	151
1841,	7	Ganerea 1847,	83
. nyroca	94	falklandica 1847,	83
(1832,	169	Ganymeda 1834,	15
rufina	93	pulchella 1834,	16
1842,	94	Gammlan himaculania (1830-1.	7
Fusus pagodus 1843,	185	Garrulus bispecularis $\begin{cases} 1830-1, \\ 1842, \end{cases}$	92
scalarınus 1843,	168	cristatus 1834,	41
		9*	
		· ·	

	Page		Page
Garrulus cristatus 1844,	9	Geospiza magnirostris 1837,	5
(1842, glandarius	70	nebulosa•1837,	5
glandarius \ 1842,	193	parvula 1837,	6
(1845,	13 (	strenua 1837,	5
lanceolatus { 1830-1, 1841, 1842,	7	Gerbillus 1836,	141
lanceolatus { 1841,	6	cuvieri 1838,	5 <b>6</b>
( 1842,	92	Gerre plumieri 1843,	$\begin{array}{c} 86 \\ 133 \end{array}$
melanocephalus 1839,	132 7	Gerygone chloronotus 1842,	133
striatus {1830-1, 1842,	92	levigaster 1842,	133
Gasterosteus brachycen-	94	magnirostris 1842, Ginglymostoma 1837,	85
trus 1837,	58	Glandina arcuata 1845,	138
Gastrochæna brevis 1834,	21	curvilabris 1845,	137
hyalina 1834,	$\tilde{2}\tilde{2}$	jamaicensis 1845,	137
ovata 1834,	$\overline{21}$	monilifera 1845,	75
rugulosa 1834,	22	nigricans 1845,	75
truncata 1834,	21	obtusa 1845,	42
Gavia fusca 1845,	103	Glareola cinerea 1843,	26
Gozollo 1836	137	lactea 1843,	26
Gebia hirtifrons 1847,	122	lımbata 1839,	121
Gehyia 1834,	100		133
Gebia hirtifrons 1847, Gebyia 1834, pacifica 1834, Gelasimus bellator 1847, crassipes 1847, culturespus 1847,	100	torquata 1843,	53
Gelasimus bellator 1847,	84	Glauconome angulata 1844,	20
crassipes 1847,	84	cerea 1844,	21
	84	corrugata 1844,	20
porcellanus 1847,	85	curta 1844,	20
Genetta poensis . 1838,	59	radiata 1844,	20
senegalensis 1837,	132	rugosa 1844,	19 20
vulgarıs 1845, Geocichla rubecula 1839,	11 161	strammea 1844,	(18
rubicola 1836,	7	virens 1844,	19
Geocolaptes terrestris . 1837,		Glaucus 1833,	51
Geoemyda 1834,		hexantervoius 1836.	$1\overline{1}\overline{3}$
·		Glaucus 1833, hexapterygius 1836, Globiocephalus svieval 1847,	118
spengleri 1834,	1 110	Glossophaga caudifer 1847,	15
spinosa 1834, Geomelania 1845.	100	Glossophaga caudifer 1847, Glyciphila albifrons 1840,	160
врицова 1004,	135	fasciata 1842, ocularis 1837,	137
		ocularis 1837,	154
jamaicensis 1845,	45	subocularis 1837,	154
Geopelia placida 1844,		Gnathodon	
tranquilla 1844,	56	Gnathostoma 1836,	125
Geophaps 1842,	19	spinigerum 1836,	125
plumifera 1842,	19 177	Gobiocephalus 1840,	$\begin{array}{c} 31 \\ 62 \end{array}$
Geophilus 1842, ferrugmeus 1842,	177	Gobius bipunctatus 1837,	1 61
loringmens 1849	180	britannicus 1837,	63
longicornis 1842, maxillaris 1842,	177	coalitus 1830-1,	1 2 2
walckenæri 1842,	181	ephippiatus 1839,	84
(1841.		geniporus 1837,	62
Geositta cunicularia { 1841, 1847,	53	kurpah 1838,	158
(Furnarius) cunicu-		maderensis 1839,	84
larıa 1843,	111	(1885)	80
	5	niger \ \ \ 1837,	61
Geospiza 1837,		(1839,	83
dentirostris 1837,	6	ruthensparii 1837,	61
dubia 1837,	6	semicinctus 1833,	32
fortis 1837,	5	sordidus 1835,	$\mathfrak{g}_{\mathbf{I}}$
fuliginosa 1837,	5	Gonatonotus 1847,	<b>57</b>

p	age		Page
	58	Hæmatornis 1830-1,	Page 170
	81	hasha   1830-1,	171
	.80	bacha \ \ \backsigned{1830-1,} \ \ 1832, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	79
cumingii 1842, 1	.81	chrysorrhoides 1846,	101
Gonodactylus chiragra 1832,	8	110108pirus 1000-1,	171
ensiger 1832, Goose, Bernicle 1840,	6	10cosus 1842,	167
Goose, Bernicle 1840,	33	undulatus $\dots$ $\begin{cases} 1830-1, \\ 1832, \end{cases}$	171 15
, Canada 1840,	33		36
, White-fronted . 1840,	33 .04	Hæmorrhous 10sea 1845,	168
	64	Halcyon atrıcapilla 1842, capensis 1839,	101
	17	cyanotas 1843,	5
Graphiums elegans 1838,	5	erythrorhynchus 1837,	22
	59	incinctus 1837,	142
	13	leucocephala 1839,	156
melanops 1839, 1 melanotis 1837, 1	43	leucogaster 1843,	4
(1830-1. )	L17		72
$\begin{array}{c} \text{papuensis} & \dots & \begin{cases} 1832, \\ 1842, \end{cases} \end{array}$	86	piatyrostris 1842, pulchella . 1839, pyrrhopygia 1840, saurouhaga 1843.	101
1842,	92	pyrrhopygia 1840,	113
parvirostris 1837,	l43	saurophaga 1843, (1830-1,	103
phasianellus 1839.	42	$ \begin{array}{c}                                     $	116
Grus antigone 1832,	L57	smyrnensis 1832,	84
leucogaranus . 1837,	48	1839,	156
	123	( 1842,	92
regulorum 1833,	118	sordidus 1842,	$\begin{array}{c} 72 \\ 101 \end{array}$
Gryphochiton 1847, Guiraca cærulea 1837, Iudoviciana 1837,	70	varia 1839,	108
Judomorono 1937	l11 l16	Haliaetus aguia $\dots$ $\begin{cases} 1040, \\ 1847 \end{cases}$	52
magninastria 1837	20	1896	49
		Haliaetus aguia \\ \begin{aligned} 1843, \\ 1847, \\ 1836, \\ 1837, \end{aligned}	97
Gulo barbarus 1830-1,	74	calei 1837,	97
harbatus 1839.	75	canorus 1837,	97
larvatus { 1830-1, 1832, 1830-1, 1830-1, 1830-1, 1834,	95	leucocephalus 1837.	97
larvatus { 1830–1, 1832,	67	leucocephalus 1837, leucosternos 1837,	138
(1830–1,	57	macei	153
orientalis { 1830-1,	94	1842,	92
( 1834,	96	niger 1847,	37
vittatus { 1833, 1837,	140		78
1837,	46	pondicerianus {1832, 1839, 1842,	153
Gymnogenys 1833,	45	(1842,	92
Gymnoplax 1847,	66	sphenurus 1837,	138
Gymnopus ægyptacus . 1840,	57	Halicore dugong 1898,	28 53
euphraticus 1840,	$\begin{array}{c} 57 \\ 110 \end{array}$	Haliotis 1846,	57
	114	ancile 1846,	58
Gypogeranus capensis . 1835,	104	aquatilis 1846, astricta 1846,	56
	105	clathrata 1846,	57
	105	coccinea 1846,	55
serpentarius 1833,	118	coccoradiata 1846,	55
		concinna 1840,	58
	144	cruenta 1846,	59
gularis 1836.	144	discus 1846,	55
gularis 1836, validurostris 1836,	144	diversicolor 1846,	55
Hæmatopus australasia-		dringn 1846,	58
nus 1837,	155	funebris 1846,	55
	116	gemma 1846,	58
ostralegus 1837,	155	incisa 1846,	59
palliatus 1843,	116	Jacnensis 1846,	58

	Page		Page
Haliotis janus 1846,	58	Helicina similis 1842,	Page 8
ianonica 1846,	54	striatula 1842,	6
lauta 1846,	58	trochiformis 1842,	7
multiperforata 1846,	55	Helicites 1844,	24
nebulata 1846,	57	Helicophanta falconeri 1834,	63
papulata 1846,	58	magnifica 1834,	68
pertusa 1846,	56	Helictis 1830–1,	94 94
plandirata 1846,	56 58	moschata 1830–1, Heliocantharus 1837.	12
pustulata 1846,	57	Helix — ? 1845,	11
reticulata 1846, rosacea 1846.	56	acuminata 1841,	39
rosacea 1846, rubiginosa 1846,	56	acutimargo 1845,	40
rugosa1846,	56	adamsii 1845,	66
scutulum 1846,	57	albaiensis 1840,	100
semistrata 1846,	57	albocincta 1845,	123
sieboldii 1846,	55	amœna 1845,	65
speciosa 1846,	57	andicola 1845,	129
spiculata 1846,	57	annulata 1840,	135
splendens 1846,	54	arctispira 1846,	41
squamata 1846,	55	arcuata 1846,	110
stomatiæformis 1846,	57	aulacospira 1846,	37
tayloriana 1846,	56	aurata 1840,	100
tuberculata 1846,	54	bahamensis 1845,	66 44
viridis 1846,	56 57	bainbridgii 1845,	136
zealandica 1846, ziczac 1846.	57 55	balteata 1840,	110
Halmaturus 1839,	17	barclayana 1846, beckiana 1842,	87
agilis 1841,	81	belcheri 1845,	128
billardien 1844,	146	bermudensis 1845,	67
binoe 1842,	58	biangulata 1845,	40
dama 1844,	33	bilmeata 1845.	128
derbyanus 1841,	50	boholensis 1845,	123
houtmanni 1844,	31	brevidens 1841,	25
mamcatus 1844,	35	bronni 1845,	131
thetidis 1844,	33	bruguieriana 1845,	44
Hamadryas 1838,	73	brunnea 1841,	40
ophiophagus {1838, 1839,	73	bulla 1842,	151 126
Hapale jacchus 1844,	32 82	buschi 1845, butleri 1842,	87
Hapale jacchus 1844, Hapalotis albipes 1844,	104	butleri 1842, campanula 1845,	65
longicaudata 1844,	104	campbellii 1834,	65
murinus 1845,	78	candaharica 1846,	37
Harpactes diardii 1839,	101	carbonaria 1842,	86
duvaucelii 1839,	101	caucasica 1845,	131
Harpiprion cayanensis . 1843,		ceratodes 1845,	128
Helarctos malayanus { 1834, 1842,	96	chemnitziana 1845,	43
		chlorochroa 1841,	2
Heliases axillaris 1830-1,		chrysocheilus 1841,	3
Helicea 1846,	<b>∫</b> 28	cicatricosa 1834,	67
	101	cincinniformis 1841,	17
Helicina acutissima 1842, agglutinans 1842,		cincinnus 1840, cinerascens 1845,	98 64
		coccomelos 1840,	167
guadaloupensis 1842, lazarus 1842,	7	cochlindes 1842,	151
maxima 1842,	6	codonodes 1846,	112
minuta 1842,	7	codringtonii 1834,	67
parva 1842	, 8	columbaria 1841,	19
polita 1842;		concinna 1841,	20

	Page	1	Page
Helix conspersula 1845,	$\frac{\mathbf{Page}}{124}$	Helix hindsi 1845,	Page 132
constricta 1845,	39	horizontalis 1845,	40
cracherodii, 1834,	67	iloconensis 1840,	116
crassilabris , 1846,	111	incei 1845,	126
cretata 1841,	23	incompta 1840,	103
crispata 1834,	64	induta 1845,	128
cromyodes 1842,	150	insculpta 1845,	129
cryptica 1841,	22	interrupta 1834,	90
cumingii , 1842,	88	intorta 1840,	168
cunninghami 1834,	64	involuta 1845,	65
curta	20	jacksoniensis 1834,	65
cyathenus 1840,	41	janus 1842,	87 131
Сунстия 1040,	123	jenynsi 1845,	126
decipiens 1840, 1845,	$\frac{96}{124}$	jonasi 1845,	125
decollata 1837,	63	kıngi 1845,	131
decora 1845.	89	knysnaensis 1845, kochi 1845.	127
decora 1845, dictyodes 1846,	111	kochi 1845, labiata 1845,	65
dilatata 1845,	42	languida 1842,	150
dimera 1845,	$1\overline{26}$	latitans 1841,	23
dollolum 1846,	41	leptogramma 1845,	127
dubiosa 1845,	123	leucophæa 1841,	18
euryomphala 1845,	71	lignaria 1846,	111
excentrica 1845,	41	ligulata 1834,	67
eximia 1845,	41	lindoni 1846,	109
fenestrata 1840,	137	linnæana 1845,	43
fidelis 1834,	67	lorata 1845,	89
filarıs 1845.	38	lucidella 1846,	41
filicosta 1845,	73	luteola 1845,	90
filicosta 1845, filocineta 1845,	124	luzonica 1842,	85
10diens 1540,	39	mackensiana 1842,	87
forbesii 1845,	71	maderaspatana 1834,	67
fragilis 1841, fraseri 1834,	40	marmorella 1845,	125
fraseri 1854,	64	martiniana 1845,	44 24
fulgens 1841,	87	matruelis 1841,	20
fulvida 1842,	2	meretrix 1841,	1 3
galactites 1841, gallinula 1845,	40	metaformis 1841,	17
gilberti 1845,	127	metcalfii 1845,	66
gmeliniana 1845,	48	micans 1845,	71
gossei 1846.	37	mighelsiana 1846,	110
gossei 1846, gouldi 1845,	124	mindanaensis 1842,	85
gradata 1846,	110	mırabilis 1841,	2
gradata 1846, grandis 1845,	43	modesta 1841,	39
gramiera 1004.	68	monile 1832,	29
gravida 1845,	90	monochroa 1841,	1
griffithi 1845,	127	montfortiana 1846,	38
gruneri 1845,	63	monticula 1840,	167
gummata 1841, hanleyi 1845,	25	moricandi 1842,	86
hanieyi 1845,	65	neogranatensis 1845,	64
harfordii 1840,	123	nilagirica 1845,	130
hartmanni 1845,	125	nitida 1834,	65 85
hartwegi 1845,	126	norrisii 1842,	85 130
hedenborgi 1845,	132	nystiana1845,	40
helicophantoides 1845, hians 1845.	$\frac{125}{130}$	oblonga 1841, obtusa 1845.	40 38
,	67	obtusa 1845, okeniana 1845,	63
himalayana 1834,	91	omphalodes 1845,	64
	, 51	outhimous 10±0,	O-E

Helix opalinus		Page ]		Page
pachystyla 1845, 71 pan 1841, 23 pachystyla 1845, 71 turbinoides 1840, 123 turbinoides 1842, 123 pemphigodes 1846, 120 pemphigodes 1846, 120 pemphigodes 1846, 120 pemphigodes 1846, 120 pemphigodes 1846, 67 phillipii 1834, 66 philoides 1842, 151 plamssima 1845, 72 platyodon 1845, 132 ponderosa 1845, 38 porderosa 1845, 38 porderosa 1845, 132 pratensus 1845, 132 pratensus 1845, 133 ptychodes 1845, 137 pulcherrima 1841, 16 pyramidalus 1845, 125 radula 1845, 40 ravida 1842, 124 rectangula 1845, 130 retusa 1846, 73 retusa 1846, 74 retusa 1846, 75 ret		98	Helix tristis 1845.	66
pachystyla   1845				
para 1841, 23 papillata 1845, 129 paradoxa 1845, 39 pelodes 1846, 130 pennantana 1845, 67 phillipii 1834, 65 philoides 1842, 151 planusima 1845, 72 platyodon 1845, 132 pornderosa 1845, 133 pornderosa 1845, 133 pornderosa 1845, 137 pratensis. 1845, 138 porphyria 1842, 87 pratensis. 1845, 139 ptychodes 1845, 137 pulcherrima 1841, 16 pyramidalus 1841, 39 radama 1834, 44 radiella 1845, 125 radula. 1845, 125 radula. 1845, 125 radula. 1845, 126 rectangula 1845, 130 letifiera 1846, 73 retusa 1846, 73 respensa 1846, 130 letifiera 1846, 73 respensa 1846, 130 letifiera 1846, 73 respensa 1846, 130 resp				
pasillata   1845   139   paradoxa   1845   39   paradoxa   1845   39   paradoxa   1845   39   paradoxa   1845   139   paradoxa   1845   126   pemphigodes   1846   130   pemphigodes   1846   130   pemphigodes   1846   130   pemphigodes   1846   67   phillipin   1834   65   philoides   1842   151   planussima   1845   72   platyodon   1845   132   ponderosa   1845   38   porphyria   1842   87   pratensis   1845   132   ptychodes   1845   137   putcherrima   1841   16   pyramidalis   1841   16   pyramidalis   1841   16   pyramidalis   1845   137   putcherrima   1841   16   pyramidalis   1845   137   panayensis   1842   86   parmula   1841   36   parmula   1841   36   parmula   1841   36   parmula   1841   36   parmula   1841   38   retusa   1846   132   retvein   1841   34   retvii   1845   32   paprizona   1845   32   paprizona   1845   32   polychroa   1840   102   paprizona   1845   38   paprizona   1846   37   putcherrima   1840   102   paprizona   1846   38   paprizona   1846   38   paprizona   1846   39   papriz				
paradoxa   1845,   39	nanillata 1845.			
pelodes         1845, 126         unicolor         1845, 64           pemphigodes         1846, 67         valton         1842, 64           phillipi         1834, 65         valton         1845, 128           philoides         1845, 132         ventrosula         1845, 89           planssima         1845, 132         ventrosula         1845, 89           porderosa         1845, 132         ventrosula         1845, 89           porphyria         1842, 87         portherosa         1845, 132           portheorina         1845, 132         conifera         1842, 182           ptychodes         1845, 137         conifera         1845, 127           pulcherrima         1841, 16         conifera         1841, 37           pulcherrima         1841, 39         conifera         1841, 37           pulcherrima         1841, 39         conifera         1841, 37           pulcherrima         1844, 39         conifera         1841, 37           redama         1845, 120         papyracea         1841, 36           radula         1845, 130         papyracea         1841, 36           retusa         1845, 130         papyracea         1841, 36           retusa	naradova. 1845.			
pennantana   1845, 467   phillipin   1834, 657   phloiodes   1842, 151   planussima   1845, 72   platyodon   18445, 132   ponderosa   1845, 38   porphyria   1842, 87   pratiensus   18445, 132   ptychodes   18445, 137   pulcherrima   1841, 39   pramidalus   18445, 137   pulcherrima   1841, 39   pramidalus   18445, 138   pradama   1845, 40   ravida   1845, 132   rectangula   1845, 132   rectusa   1845, 132   reversana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   18446, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 101   roissyana   1840, 101   rubcunda   1845, 72   rissoana   1846, 102   reportationa   1840, 87   retusa   1845, 89   repredablus   1845, 89   repredablus   1845, 41   reprince   1841, 26   reportationa   1840, 102   reportationa   1840, 102   reportationa   1840, 102   reportationa   1840, 103   reportationa   1840, 103   reportationa   1840, 103   reportationa   1840, 104   reportationa   1840, 104   reportationa   1840, 104   reportationa   1840, 105   reportationa	pelodes 1845,	126		
pennantana   1845, 467   phillipin   1834, 657   phloiodes   1842, 151   planussima   1845, 72   platyodon   18445, 132   ponderosa   1845, 38   porphyria   1842, 87   pratiensus   18445, 132   ptychodes   18445, 137   pulcherrima   1841, 39   pramidalus   18445, 137   pulcherrima   1841, 39   pramidalus   18445, 138   pradama   1845, 40   ravida   1845, 132   rectangula   1845, 132   rectusa   1845, 132   reversana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   18446, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 101   roissyana   1840, 101   rubcunda   1845, 72   rissoana   1846, 102   reportationa   1840, 87   retusa   1845, 89   repredablus   1845, 89   repredablus   1845, 41   reprince   1841, 26   reportationa   1840, 102   reportationa   1840, 102   reportationa   1840, 102   reportationa   1840, 103   reportationa   1840, 103   reportationa   1840, 103   reportationa   1840, 104   reportationa   1840, 104   reportationa   1840, 104   reportationa   1840, 105   reportationa	pemphigodes 1846,	110		
phlotiodes 1842, 151 planussima 1845, 72 platyodon 18445, 132 ponderosa 1845, 38 porphyria 1842, 87 pratensus 18445, 137 putcherrima 1841, 16 pyramidalus 1841, 39 radama 1834, 64 raduella 1845, 125 radula. 1845, 130 retusa. 1845, 132 rectusa. 1845, 132 recveana 1846, 42 recveii. 1841, 34 rhombostoma 1845, 73 retusa. 1845, 132 revevii. 1841, 34 rhombostoma 1845, 72 rissoana 1846, 42 reevii. 1841, 34 rhombostoma 1845, 72 rissoana 1846, 42 reveii. 1841, 34 rhombostoma 1845, 72 rissoana 1846, 42 reveii. 1841, 34 rhombostoma 1845, 72 rissoana 1846, 42 reveii. 1841, 34 rhombostoma 1845, 72 rissoana 1846, 42 reveii. 1841, 34 rhombostoma 1845, 72 rissoana 1846, 42 reveii. 1841, 34 rhombostoma 1845, 72 rissoana 1846, 42 reveii. 1841, 34 rhombostoma 1845, 72 rissoana 1846, 42 reveii. 1841, 34 rhombostoma 1845, 72 rissoana 1846, 101 roissyana 1840, 101 roissyana 1840, 101 roissyana 1840, 101 rubcunda 1845, 72 santitifera 1842, 86 samarensis 1845, 44 semiglobosa 1845, 38 sepulchralus 1845, 44 semiglobosa 1845, 42 sphreiron 1841, 26 sinattensus 1845, 44 semiglobosa 1845, 42 sphreiron 1841, 26 sinattensus 1845, 42 spincalus 1846, 43 sphreiron 1841, 26 spincalus 1845, 42 spincalus 1846, 43 sphreiron 1841, 26 spincalus 1845, 43 spirulata 1845, 43 spirulata 1845, 43 spirulata 1845, 43 succinea 1846, 88 strigilus 1846, 38 strigilus 1846, 38 succinea 1846, 38 succinea 1845, 43 succinea 1846, 43 rulpina 1844, 85 rouiries 1842, 85 ronites 1845, 127 rodita 1841, 44 ropapyracea 1841, 45 regame 1841, 45 regame 1841, 45 regame 1841, 46 rota 1842, 84 regame 1841, 38 reverena 1841, 38 reverena 1841, 38 reverena 1844, 42 reverii. 1841, 34 rota 1842, 86 regame 1841, 36 regame 1841, 36 regame 1841, 36 regame 1841, 36 regime 1841, 36 regime 1841, 46 rota 1840, 102 rota 1840, 103 rota 1840, 104 rota 1840, 104 rota 1840, 104 rota 1840, 104 rota 1840,	pennantiana 1845,			
plamssima   1845, 72	phillipii 1834,			
porphyria 1842, 87 pratensus. 1845, 132 ptychodes 1845, 137 pulcherrima 1841, 16 pyramidalus 1841, 39 radama 1834, 64 radiella 1845, 125 radula. 1845, 40 ravida 1842, 124 rectangula 1845, 130 retusa. 1845, 130 retusa. 1846, 132 reeveana 1846, 42 reevii 1841, 34 rhombostoma 1845, 73 retusa. 1846, 140 roissyana 1840, 101 roissyana 1840, 101 roissyana 1840, 101 rubucunda 1845, 72 santifera 1842, 87 sautifera 1842, 87 sautifera 1842, 87 sautifera 1845, 40 rubucunda 1845, 72 suline 1845, 89 sprulata 1845, 41 spengleriana 1846, 112 sphærion 1841, 25 snanatensus 1845, 42 spirizona 1846, 128 stablis 1840, 104 stenostoma 1846, 128 stablis 1846, 128 stablis 1846, 128 stablis 1846, 128 strigilis 1846, 28 strigilis 1846, 28 strigilis 1846, 28 strigilis 1846, 37 swansonii 1848, 28 sucurea. 1845, 32 suturalis 1846, 37 swansonii 1848, 28 tenus 1845, 124 suborbiculata 1842, 86 clarcocolla) dealbata 1841, 45 (payope 1841, 37 panayensis 1842, 86 papyracea 1841, 36 papyracea 1841, 46 papyracea 1841, 46 papyracea 1841, 36 papyracea 1841, 46 papyracea 1841, 46 papyracea 1841,	phloiodes 1842,			
porphyria 1842, 87 pratensus. 1845, 132 ptychodes 1845, 137 pulcherrima 1841, 16 pyramidalus 1841, 39 radama 1834, 64 radiella 1845, 125 radula. 1845, 40 ravida 1842, 124 rectangula 1845, 130 retusa. 1845, 130 retusa. 1846, 132 reeveana 1846, 42 reevii 1841, 34 rhombostoma 1845, 73 retusa. 1846, 140 roissyana 1840, 101 roissyana 1840, 101 roissyana 1840, 101 rubucunda 1845, 72 santifera 1842, 87 sautifera 1842, 87 sautifera 1842, 87 sautifera 1845, 40 rubucunda 1845, 72 suline 1845, 89 sprulata 1845, 41 spengleriana 1846, 112 sphærion 1841, 25 snanatensus 1845, 42 spirizona 1846, 128 stablis 1840, 104 stenostoma 1846, 128 stablis 1846, 128 stablis 1846, 128 stablis 1846, 128 strigilis 1846, 28 strigilis 1846, 28 strigilis 1846, 28 strigilis 1846, 37 swansonii 1848, 28 sucurea. 1845, 32 suturalis 1846, 37 swansonii 1848, 28 tenus 1845, 124 suborbiculata 1842, 86 clarcocolla) dealbata 1841, 45 (payope 1841, 37 panayensis 1842, 86 papyracea 1841, 36 papyracea 1841, 46 papyracea 1841, 46 papyracea 1841, 36 papyracea 1841, 46 papyracea 1841, 46 papyracea 1841,	planissima 1845,			
porphyria   1842, 87   pratenss   1845, 192   pratenss   1845, 193   ptychodes   1845, 197   pulcherrima   1841, 16   pyramidalıs   1841, 16   pyramidalıs   1841, 16   pramula   1841, 39   papyracea   1841, 36   parmula   1841, 38   papyracea   1841, 36   parmula   1841, 38   papyracea   1841, 45   papyracea   1841, 38   papyracea   1841, 38   papyracea   1841, 38   papyracea   1841, 46   papyracea   1841, 38   papyracea   1841, 46   papyracea   1841, 4	pratyouou 1040,			
Pratensis   1845   132	nombyria 1842.			
ptychodes   1841, 16   pyramidalus   1841, 16   pyramidalus   1841, 39   radama   1834, 64   radula   1845, 125   pannayensis   1842, 86   ravida   1845, 41   rectangula   1845, 130   retura   1845, 130   retura   1845, 132   reeveana   1845, 132   reeveana   1845, 132   reeveana   1846, 42   reevii   1841, 34   rhombostoma   1845, 72   rissoana   1846, 110   roissyana   1840, 101   rubncunda   1845, 72   santire   1845, 38   santire   1845, 38   sepulchralus   1845, 38   sepulchralus   1845, 38   sepulchralus   1845, 38   sepulchralus   1845, 44   semiglobosa   1845, 38   sepulchralus   1845, 41   spengleriana   1846, 111   spherica   1841, 26   spherion   1841, 26   spirulata   1845, 128   stabilis   1840, 104   stenostoma   1846, 128   strigilis   1846, 128   strigilis   1846, 124   suborbiculata   1842, 88   succinea   1845, 39   suturalis   1846, 28   struus   1846, 28   struus   1846, 28   suturalis   1846, 28   suturalis   1846, 28   tenuus   1845, 39   suturalis   1846, 28   tenuus   1845, 41   tephrodes   1842, 151   termora   1843, 106   termora   1845, 32   fuliginosa   1845, 32   fuligin	pratensis 1845.		(Carocolla) dealbata 1841.	
Purcherrima   1841, 184	ptychodes 1845.	137		37
Pyramidalis   1841, 39	puicherrina 1841,	16	(——) listeri . 1841,	
radama 1845, 46 radulla 1845, 125 radula. 1845, 40 ravida 1842, 124 rectangula 1845, 130 retifera 1845, 130 retiusa. 1845, 130 retiusa. 1845, 132 reeveana 1846, 42 reeveii. 1841, 34 rhombostoma 1846, 110 roissyana 1840, 101 roissyana 1840, 101 roissyana 1840, 101 roissyana 1844, 87 sauliæ 1845, 72 schirocteriana 1845, 72 schirocteriana 1845, 38 sepulchrahs 1845, 38 sepulchrahs 1844, 44 setiger 1841, 25 sinartensis 1844, 44 setiger 1841, 25 spirizona 1845, 44 sphærion 1841, 26 spirilata 1845, 120 sphærion 1841, 26 spirilata 1845, 120 sphærion 1841, 26 spirilata 1845, 128 strigilis 1846, 28 strigilis 1846, 37 swamsonii 1846, 28 strusiis 1846, 37 swamsonii 1846, 28 tenuus 1845, 41 taphrodes 1842, 161 comparator 1841, 38 regime 1841, 36 regime 1841, 45 rectaigula 1841, 45 rectaigula 1841, 45 rectaigula 1845, 132 retvisa 1841, 46 (Cochlogena) collo- des 1840, 87 regime 1841, 45 rectaigula 1841, 45 rectia 1845, 120 revii 1841, 45 rectaigula 1841, 45 rectus 1841, 46 retus 1	pyramidalıs 1841,			
radula. 1845, 40 ravida 1842, 124 rectangula 1845, 130 centrera 1845, 130 centrera 1845, 130 retusa. 1845, 132 retusa. 1845, 132 reeveana 1846, 42 reevii 1841, 34 rhombostoma 1845, 72 rissoana 1846, 110 roissyana 1840, 101 roissyana 1840, 101 roissyana 1840, 101 roissyana 1842, 87 sauliæ 1842, 87 sauliæ 1845, 72 schroeteriana 1845, 72 schroeteriana 1845, 38 sepulchrahs 1834, 64 setiger 1841, 25 semiglobosa 1845, 120 sanatensis 1844, 44 setiger 1841, 25 sinatensis 1845, 120 sphærica 1841, 26 sphærica 1841, 26 sphærica 1841, 26 sphærica 1841, 26 sphærica 1845, 39 spirulata 1845, 128 sphærica 1845, 39 spirulata 1846, 28 strigilis 1840, 104 stenostoma 1846, 28 strigilis 1846, 28 strigilis 1846, 37 swamsonii 1846, 28 succinea 1845, 39 suturalis 1846, 37 swamsonii 1846, 28 tenuus 1845, 41 taphrodes 1842, 161	radama 1834,		1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	
ravida 1842, 124 rectangula 1845, 130 lethfera 1845, 132 retusa 1845, 132 retusa 1845, 132 reeveana 1846, 42 reevii 1841, 34 rhombostoma 1845, 72 rissoana 1846, 110 roissyana 1840, 101 rubcumda 1845, 72 sagnttifera 1842, 86 sagnttifera 1845, 87 sauliæ 1845, 72 schroeteriana 1845, 72 schroeteriana 1845, 38 sepulchrahs 1834, 64 seetiger 1841, 25 snattensus 1845, 44 sepulchrahs 1845, 44 sepulchrahs 1845, 44 sepulchrahs 1845, 44 sepulchrahs 1846, 120 spectabils 1846, 120 spectabils 1841, 26 spirrion 1841, 27 spirriona 1845, 129 spirriona 1845, 128 stabilis 1840, 104 stenostoma 1846, 121 suborbiculata 1845, 128 suborbiculata 1842, 88 succinea 1845, 39 suturalis 1846, 37 swamsonii 1846, 37 ferruginea 1845, 32 fulginosa 1845, 32 Hemicircus badius 1839, 106 brunneus 1839, 106				
rectangula 1845, 130 1etifera 1845, 73 retusa 1845, 132 retusa 1846, 132 reeveana 1846, 132 reeveana 1846, 42 reevii 1841, 34 rhombostoma 1845, 72 rissoana 1840, 101 roissyana 1840, 101 rubcunda 1845, 72 sagrttifera 1842, 86 sagrttifera 1842, 86 samarensis 1842, 87 saulire 1845, 72 schroeteriana 1845, 44 semiglobosa 1845, 38 sepulchralis 1834, 64 setiger 1841, 25 sinartensis 1845, 129 spectabilis 1845, 41 sphærica 1841, 26 sphærion 1841, 2 sphærion 1845, 89 spirulata 1845, 129 stabilis 1840, 104 stenostoma 1846, 28 strigilis 1846, 37 swamsonii 1846, 37 swamsonii 1846, 37 swamsonii 1846, 41 tephrodes 1842, 151			( regine 1041,	
Tetusa			Semigranoga 1841	
retusa				
reeveii				
reevii				44
rhombostoma 1845, 72 rissoana 1846, 110 roissyana 1840, 101 rubicunda 1845, 72 sagittifera 1842, 86 sagittifera 1842, 87 sauliæ 1845, 72 schroeteriana 1845, 44 semiglobosa 1845, 38 sepulchrahs 1834, 64 setiger 1841, 25 sinartensis 1846, 120 spectabilis 1845, 41 sphærica 1841, 26 spirizona 1845, 89 spirulata 1845, 89 spirulata 1845, 129 stabilis 1846, 28 stabilis 1846, 28 strigilis 1846, 39 succinea 1846, 39 suturalis 1846, 28 tenuis 1846, 28 tenuis 1845, 41 tephrodes 1842, 151 techlogena) collo- des 1840, 102 des 1840, 102 cochlogena) collo- des 1840, 102 des 1840, 102 cochlogena) collo- des 1840, 87 hydrophana 1840, 87 hydrophana 1840, 87 cochlogena) collo- des 1840, 87 hydrophana 1840, 87 cochlogena) collo- des 1840, 87 hydrophana 1840, 87 cochlostyla) chapt. (Cochlogena) collo- des 1840, 87 hydrophana 1840, 87 cochlogena) collo- des 1840, 87 cochlogena) collo- des 1840, 87 cochlogena) collo- hydrophana 1840, 87 cochlogena) collo- hydrophana 1840, 87 cochlogena) collo- hydrophana 1840, 87 cochlogena) collogena) collogena) forula 1840, 87 cochlogena) collogena) collogena) forula 1840, 87 cochlogena) collogena) forula 1840, 87 cochlogena) collogena) collogena) forula 1840, 87 cochlogena) collogena) forula 1840, 87 cochlogena) collogena forula 1840, 87 cochlogena) cochlogena forula 1840, 87 cochlogena forula 1840, 102 cochlogena forula 1840, 102 cochlogena cochlogena forula 1840, 87 cochlogena forula 1840, 102 cochlogena forula 184	reevii 1841,			46
roissyana 1840, 101 rubicunda 1845, 72 sagittifera 1842, 87 sauliæ 1845, 72 sauliæ 1845, 72 schroeteriana 1845, 44 setiger 1845, 38 sepulchrahs 1834, 64 setiger 1841, 25 sinartensis 1845, 41 sphærion 1841, 26 spirizona 1845, 129 spirizona 1846, 28 stabilis 1840, 104 stenostoma 1846, 28 strigilis 1846, 28 strigilis 1845, 39 succinea 1845, 39 swamsonii 1846, 28 tenuis 1846, 28 tenuis 1846, 41 tephrodes 1842, 41 complete inda 1840, 87 spirida 1840, 89 corporation 1840, 87 corporation 1840, 89 corporation 1840, 87 corporation 1840, 87 corporation 1840, 102 corporation 1840, 103 corporatio	rhombostoma 1845,		(Cochlogena) collo-	
rubicunda 1845, 72 sagittifera 1842, 86 sagittifera 1842, 87 sauliæ 1845, 72 schroeteriana 1845, 44 semiglobosa 1845, 38 sepulchralis 1834, 64 setiger 1841, 25 sanatensis 1846, 120 spectabilis 1846, 111 sphærica 1841, 26 spirizona 1845, 89 spirulata 1845, 89 spirulata 1845, 129 stabilis 1846, 129 stabilis 1846, 129 stabilis 1846, 129 stabilis 1846, 128 strigilis 1846, 124 suborbiculata 1842, 88 succinea 1846, 39 suturalis 1846, 28 tenuis 1846, 28 tenuis 1845, 41 tephrodes 1842, 151 trignobilis 1840, 102 compoblis 1840, 87 compoblis 1840, 90 compoblis 1840, 90 compoblis 1840, 102				
Sagittifera   1842, 86   Samarensis   1842, 87   Sauliæ   1845, 72   Schroeteriana   1845, 44   Semiglobosa   1845, 38   Sepulchrahs   1834, 64   Setiger   1841, 25   Sinartensis   1846, 129   Spectabilis   1845, 41   Sphærion   1841, 26   Spirizona   1845, 89   Spiriulata   1845, 129   Spiriulata   1845, 129   Stabilis   1845, 129   Stabilis   1846, 128   Strigilis   1846, 124   Strigilis   1846, 28   Succinea   1846, 28   Swainsonii   1846, 28   tenuis   1845, 41   Suborbiculata   1846, 28   tenuis   1845, 41   Sphrodes   1845, 41   Spiricona   1846, 28   tenuis   1846, 28   tenuis   1846, 28   tenuis   1845, 41   tephrodes   1842, 151   tenera   1849, 102   tenera   1840, 180   (Cochlostyla) daphonis   1840, 180   (Cochlostyla) adaphonis   1840, 103   (Cochlostyla)   1840, 180   (Cochlostyla)   1840, 180   (Cochlostyla)   1840, 180   (Cochlostyla)   1840, 180   (Cochlostyla)   1840, 181   (Cochlostyla)   184			() florida 1840,	
Samarensis   1842, 87   Sauliæ   1845, 72   Schroeteriana   1845, 72   Schroeteriana   1845, 72   Semiglobosa   1845, 38   Sepulchrahs   1834, 64   Setiger   1841, 25   Samartensis   1845, 129   Sepentabilis   1846, 41   Sephærion   1841, 26   Sephærion   1845, 89   Sepirulata   1845, 129   Sephærion   1845, 129   Sephærion   1845, 129   Sephærion   1845, 129   Sephærion   1846, 28   Stabilis   1846, 124   Stanostoma   1846, 28   Stabilis   1846, 28   Stanostoma   1846, 28   Stanostoma   1846, 28   Succinea   1845, 39   Suturalis   1846, 28   Sephærion   1846, 28				
Sauliæ				
schroeteriana         1845, 44         (—) tencra         1840, 102           semiglobosa         1845, 38         (Cochlostyla) daphnis         1840, 180           sepulchrahs         1841, 25         (—) faunus         1840, 180           snartensus         1845, 41         (—) faunus         1840, 180           spectabilis         1845, 41         (—) ormorpha         1840, 103           spengleriana         1846, 111         (—) sarcinosa         1840, 121           spherion         1841, 26         (—) satyrus         1840, 181           spirizona         1845, 89         (Helicostyla) adusta         1840, 180           spirizona         1845, 89         (—) ticaonica         1840, 181           spirizona         1845, 129         (—) ticaonica         1840, 180           spirizona         1845, 129         (—) ticaonica         1840, 181           spirizona         1845, 129         (—) ticaonica         1840, 89           splendidula         1845, 128         (—) brachyodon         1840, 89           stenostoma         1846, 28         (—) brachyodon         1842, 181           Helops dentatus         1842, 118         Helotarsus ecaudatus         1842, 122           punctatus         1845, 32			polychron 1840.	
Semiglobosa   1845, 38   sepulchrahs   1834, 64   setiger   1841, 25   sanatensis   1845, 41   spherica   1841, 26   spherion   1841, 26   spirizona   1845, 129   splendidula   1845, 129   splendidula   1845, 128   stabilis   1840, 104   stenostoma   1846, 28   strigilis   1845, 39   succinea   1846, 28   tenuis   1846, 41   tephrodes   1842, 151   tenuis   1839, 106   tephrodes   1842, 151   tenuis   1839, 106   tephrodes   1842, 151   tenuis   1839, 106	schroeteriana 1845.			
sepulchralis       1834, 64       nis       1840, 180         setiger       1841, 25       (—) faunus       1840, 180         snaitensis       1845, 129       (—) orbitulus       1840, 103         spectablis       1845, 41       (—) sarcinosa       1840, 121         spherica       1841, 26       (—) satyrus       1840, 181         spherion       1841, 2       (—) satyrus       1840, 181         spherion       1845, 89       (Helicostyla) adusta 1840, 89         spirulata       1845, 129       (—) arata       1840, 89         splenddula       1845, 129       (—) brachyodon       1840, 89         stabilis       1840, 104       (—) cepoides       1840, 89         stenostoma       1846, 28       Helops dentatus       1842, 122         punctatus       1842, 122       punctatus       1842, 118         Helotarsus ecaudatus       1833, 45         Helmchelidon       1845, 32         fullginosa       1845, 32         fullginosa       1845, 32         fullginosa       1845, 32         fullginosa       1839, 106		38	(Cochlostyla) daph-	
setiger       1841, 25         snattensis       1845, 120         spectablis       1845, 41         spengleriana       1846, 111         sphærion       1841, 26         spinzona       1845, 89         spinulata       1845, 129         splendidula       1845, 129         stabilis       1840, 104         stenostoma       1846, 28         strigilis       1845, 124         succinea       1845, 39         suturalis       1846, 37         swainsonii       1846, 28         tenuis       1845, 41         tephrodes       1842, 151			nis 1840,	
spectabilis       1845, 41       (—) orbitulus       1840, 103         spengleriana       1846, 111       (—) sarcinosa       1840, 121         sphærion       1841, 26       (—) satyrus       1840, 181         sphærion       1845, 89       (—) ticaonica       1840, 165         spirizona       1845, 89       (Helicostyla) adusta 1840, 89         splendidula       1845, 128       (—) arata       1840, 89         splendidula       1845, 128       (—) brachyodon 1840, 89         stabilis       1840, 104       (—) cepoides       1840, 88         stenostoma       1846, 28       Helops dentatus       1842, 122         punctatus       1842, 118         Helotarsus ecaudatus       1833, 45         Hemichelidon       1845, 32         ferruginea       1845, 32         fuliginosa       1845, 32         fuliginosa       1845, 32         tenuis       1845, 41         Hemicreus badius       1839, 106         tephrodes       1842, 151			(——) faunus 1840,	
Spengleriana   1846, 111				
sphærica       1841, 26       (—) satyrus       1840, 181         sphærion       1845, 89       (i —) ticaonica       1840, 155         spirizona       1845, 129       (i —) arata       1840, 89         spirilata       1845, 129       (i —) arata       1840, 89         splendidula       1845, 129       (i —) brachyodon       1840, 89         stabilis       1840, 104       (i —) cepoides       1840, 89         stenostoma       1846, 28       Helops dentatus       1842, 122         punctatus       1842, 118         suborbiculata       1842, 88       Helotarsus ecaudatus       1833, 45         Hemichelidon       1845, 32         ferruginea       1845, 32         fuliginosa       1845, 32         fuliginosa       1845, 32         Hemicrcus badius       1839, 106         tephrodes       1842, 151				
spherion       1841, 2       (—) ticaonica       1840, 155         spirizona       1845, 89       (Helicostyla) adusta 1840, 89         spirulata       1845, 129       (—) arata       1840, 89         splendidula       1845, 128       (—) brachyodon 1840, 89         stabilis       1840, 104       (—) cepoides       1840, 88         stenostoma       1846, 28       Helops dentatus       1842, 122         strigilis       1845, 124       punctatus       1842, 118         suborbiculata       1842, 88       Helotarsus ecaudatus       1833, 45         succinea       1846, 39       Hemichelidon       1845, 32         swainsonii       1846, 28       ferruginea       1845, 32         tenuis       1845, 41       Hemicricus badius       1833, 106         tephrodes       1842, 151       brunneus       1839, 106				
spirizona       1845, 89       (Helicostyla) adusta 1840, 89         spirulata       1845, 129       — arata       1840, 89         splendidula       1845, 128       — brachyodon 1840, 89         stabilis       1840, 104       — cepoides       1842, 88         stenostoma       1846, 28       Helops dentatus       1842, 122         strigilis       1845, 124       punctatus       1842, 118         suborbiculata       1842, 88       Helotarsus ecaudatus       1833, 45         succinea       1846, 39       Hemichelidon       1845, 32         swainsonii       1846, 28       ferruginea       1845, 32         tenuis       1845, 41       Hemicrcus badius       1833, 106         tephrodes       1842, 151       brunneus       1839, 106				
spirulata     1845, 129     (—) arata     1840, 89       splendidula     1845, 128     (—) brachyodon 1840, 89       stabilis     1840, 104     (—) cepoides     1840, 88       stenostoma     1846, 28     Helops dentatus     1842, 122       strigilis     1845, 124     punctatus     1842, 118       suborbiculata     1842, 88     Helotarsus ecaudatus     1833, 45       succinea     1846, 37     Hemichelidon     1845, 32       swainsonii     1846, 28     fuliginosa     1845, 32       tenuis     1845, 41     Hemicircus badius     1839, 106       tephrodes     1842, 151     brunneus     1839, 106			(Helicostyla) adusta 1840.	
splendidula       1845, 128       (—) brachyodon 1840, 89         stabilis       1840, 104       (—) cepoides 1840, 88         stenostoma       1846, 28       Helops dentatus 1842, 122         strigilis       1845, 124       punctatus 1842, 118         suborbiculata       1845, 39       Helotarsus ecaudatus 1833, 45         succinea       1846, 37       Hemichelidon 1845, 32         swainsonii       1846, 28       fuliginosa 1845, 32         tenuis       1845, 41       Hemicircus badius 1839, 106         tephrodes       1842, 151       brunneus 1839, 106	<b>.</b>			
Scenoscoma   1845, 124   Fletops defitating   1642, 125   1845, 124   1845, 124   1845, 124   1842, 188   1842, 1845, 39   1845, 32   1846, 37   1846, 37   1846, 28   1846, 28   1846, 28   1846, 28   1846, 32   1846, 3	splendidula 1845,	128	() brachyodon 1840	89
Scenoscoma   1845, 124   Fletops defitating   1642, 125   1845, 124   1845, 124   1845, 124   1842, 188   1842, 1845, 39   1845, 32   1846, 37   1846, 37   1846, 28   1846, 28   1846, 28   1846, 28   1846, 32   1846, 3			(—) cepoides . 1840,	
suborbiculata       1842, 88       Helotarsus ecaudatus       1833, 45         succinea       1845, 39       Hemnchelidon       1845, 32         suturalis       1846, 37       ferrugmea       1845, 32         swamsonii       1846, 28       fuligmosa       1845, 32         tenuis       1845, 41       Hemicircus badius       1839, 106         tephrodes       1842, 151       brunneus       1839, 106			metops dentatus 1042,	
succinea       1845, 39       Hemnchelidon       1845, 32         suturalis       1846, 37       ferrugmea       1845, 32         swamsonii       1846, 28       fuligmosa       1845, 32         tenuis       1845, 41       Hemicircus badius       1839, 106         tephrodes       1842, 151       brunneus       1839, 106				
suturalis       1846, 37       ferruginea       1845, 32         swainsonii       1846, 28       fuliginosa       1845, 32         tenuis       1845, 41       Hemicircus badius       1839, 106         tephrodes       1842, 151       brunneus       1839, 106				
swainsonii       1846,       28       fuliginosa       1845,       32         tenuis       1845,       41       Hemicircus badius       1839,       106         tephrodes       1842,       151       brunneus       1839,       106				
tenus 1845, 41 Hemicircus badius 1839, 106 tephrodes 1842, 151 brunneus 1839, 106			1 61 7 30.45	
tephrodes 1842, 151 brunneus 1839, 106				
		41		

	n	1	
Homicinaus militain agus 1946	Page 104	(1832,	Page 166
Hemicircus rubiginosus . 1846,			
tristis 1839,	106	1834,	30
Hemigalea zebra 1842,	114	1835,	62
Hemipodius atrogularis \ \ \ \ 1839, \ 1846,	107	Himantopus melanop- 1837, nopterus 1839,	26
1846,	105	nopterus 1839,	122
anatomotora 1090	145	1842,	94
(1830–1,	123	1844.	67
dussumier 1832.	155	1847.	39
dussumieri (1830–1, 1832, 1834,	34	nioricallis 1848	117
melanogaster 1837,	7	nigricollis 1843, novæ zelandiæ 1841,	8
	8	Hinnulus 1886.	136
1000			
pugnax 1832,	155	Hipparchia melampus . 1844,	163
pyrrhothorax 1840,	150	Hippocampus brevirostris 1837,	58
scintillans 1845, tagoor 1832,	62	Hipponyx barbata 1835,	5
tagoor 1832,	155	mitrula 1835.	5
taigour 1839,	107	radiata 1835,	5
velox 1840,	150	subrufa 1835,	5
H	32	Hippopotamus amphibius 1839,	76
picæcolor 1845,	33	Hirundo — P 1847,	38
picæcolor	86	albicolis 1847,	38
	61	huannandata 1000	
Heniochus monoceros 1830-1,		brevicaudata 1839,	156
Herbstia edwardsii 1835,	170	brevirostris 1839,	155
Herodias galatea . 1843,	116	concolor $1832$ ,	83
garzetta 1842, {	93	(1001)	22
garzeota 1042, }	168	erythropygra 1832,	83
leuce 1843.	116	filicaudata 1830-1,	115
TT	42	17000	83
Herpestes 1841, }	43	filifera $\cdot \cdot \begin{cases} 1832, \\ 1842, \end{cases}$	92
brachymus 1836	88	frontalis 1837,	22
fescustrus 1885	101		37
brachyurus . 1836, fasciatus 1835, fusca 1838.		1ulva 1847,	
	55	jewan   1832,   1839,	83
B	102	(1839,	155
griseus { 1830-1, 1834, 1841,	101	klecho 1830-1,	115
griseus { 1834,	96	leucopygia 1843,	110
( 1841,	44	leucosoma . 1843, leucosternus . 1840,	51
javanicus (1834, 1841, melanurus 1838.	110	leucosternus 1840,	172
Javanicus 1841,	44	melanogaster 1847,	38
melanurus 1838,	5	noowing 1949	131
mongos 1835,	101	(1880_1	116
pharaonis 1830-1,	145	riparia $\begin{cases} 1842, \\ 1942, \end{cases}$	92
smithin . 1841,	44	1842,	93
	67	(1990)	130
vitticollis 1835, {	103	rustica \ \ 1839, \ 1842,	
			93
Herpetodryas prionotus. 1839,	52	tapera 1847,	38
punctifer 1838,	84	thalassinus 1847,	38
Herpetotheres cachinnans 1837,	114	Histiophorus ımmacula-	
Hesperomys boliviensis. 1840,	9	tus 1835,	187
megalonyx 1844,	154	Holacanthus 1835,	205
Heteromys desmaresta-		xanthurus 1832,	183
ana 1843,	79	Holothuria edulis . 1846,	67
Heterura 1845,	33	Holothuria edulis . 1846, tubulosa . 1839,	177
sylvana 1845,	33	Homalopsis olivaceus . 1839,	55
Hiaticula 1841.	32		
Hiatrcula 1841, brfasciata . 1843,			32
Dirasciata . 1843,	118	Hoplostethus mediterra-	
Hierax erythrogenys . 1830-1,	96	neus 1839,	77
Himantopus leucocepha-		Horeites 1845,	30
lus 1837,	26	pollicaris 1845,	30
melanopterus 1830–1,	125	schistilatus 1845,	30
-		•	

TT 1. 1045	Page	(1000	Page
Horornis 1845,	31	Hypsipetes psaroides $\begin{cases} 1839, \\ 1842, \end{cases}$	159
flaviventris 1845,	31	1842,	92
fortipes 1845,	31	Hypsiprymnus 1839,	16
fullgiventer 1845,	31	1843,	73
fulviventris 1845,	31	cuniculus 1838,	68
Hosia flavescens 1847,	78	formosus 1838,	62
spinulosa 1847,	78	gilbertii . , 1841,	14
Hotinus clavatus 1847,	83	melanotis 1838,	62
pyrorhynchus 1847,	83	murinus 1838,	63
Hurriah sanguiventer 1839,	52	•	(62
	42	myosurus 1838,	₹120
Нуева 1841,	43		147
crocuta 1841,	44	phillippi 1838,	`62
villosa 1833,	45	platyops 1844,	103
(1830-1,	102	(1830-1,	149
vulgaris { 1833,	45	setosus 1838,	62
1841.	44	1844,	9
Hyalonema 1835,	65	· ·	1120
sieboldi 1835,	65	ursinus 1838,	147
Hyas edwardsii 1835,	171	(1832,	202
Hyastonus 1847,	56	Hyrax capensis	13
	57	1191ax capensis 1885,	14
sebæ 1847, Hydrobates lobatus 1834,	19	(1000)	128
Urdenshelden flymetile 1949	140	Hystrix alophus 1847,	102
Hydrochelidon fluviatilis 1842,	187	brevispinosus 1847,	
1832,		(1833,	106
Hydrochœrus capybara { 1834,	9	1842,	192
(1844,	96	1847,	98
Hydrophasianus sinensis 1842,	167	cristata 1847,	99
Hydrosorex 1837,	123	1 1021,	100
Hylacola 1842,	135	1847,	101
cauta 1842,	135	. 1847,	102
Hylactes 1830-1,	15	(_1847,	103
tarnii 1830–1,	15	fasciculata 1847,	J 98
Hylobates 1846,	11	,	TOT
agilis 1846,	11	hernitorostris 1847,	98
choromandus 1837,	69	hirsutīrostris 1847,	99
concolor 1846,	15	hodgsonn 1847,	128
hoolook 1839,	148	(1830–1,	103
lar 1846,	15		97
leucogenys \\ \\ \begin{aligned} 1840, \\ 1841, \end{aligned}	20	leucurus } 1834,	100
1841,	63	( 1847,	101
Hylotis 1839,	178	macroura 1847,	104
Hylurgus piniperda 1830-1,	126	subspinosus 1843,	21
Hymenotes 1837,	129	•	
angularis 1837,	130	Toochus mamisillatus 7005	1 21
rhombea 1837.	130	Iacchus penicillatus 1835,	1125
Hypercodon latifrons 1847,	118	Ianthina exigua 1835,	82
Hypobranchiea 1847,	23	vulgaris 1833.	14
fusca 1847,	24	vulgaris 1833, Ianthocincla 1835,	47
Hypophthalmus goong-		11 1 (1835)	187
waree 1838,	163	albogularis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	92
taakree 1838,	163	canora 1842,	167
11830-1.	48	chrysoptera . 1835,	48
Hypsipetes \ \ \frac{1830-1,}{1845,}	24		48
ganeesa 1832,	86	erythrocephala . 1835, 1842,	92
gracilis 1839,	159	gularıs 1839,	159
m°clellandii 1839,	159	leucocephala 1842,	92
psaroides 1830-1,	43	lunaris 1839,	160
Proceed * 1000-1,	<u> </u> ਦਹ (	1411at 15 , , 100B,	100

	Page		Page
Ianthocincla ocellata 1835,	Page 48	Iphthinus hypocrita 1842,	119
	186	Irena cyanogastra 1830-1,	97
pectoralis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	160		1102
1000,		puella 1839,	160
ruiogularis 1830,	48	-	
rufogularis 1835, squamata 1835,	48	Isacantha 1833,	68
variegata 1835, 1841,	48	rhmotioides 1833,	68
yanegata) 1841,	6	Ischnochiton 1847,	126
Tbidorhyncha 1830-1,	174	alatus 1847,	127
struthers:: 1830-1,	174	limaciformis 1847,	127
Ibis alba 1847,	39	magdaliensis 1847,	127
erythrorhyncha 1837,	127	textilis 1847,	127
(1882,	161	Ispida bicineta	51
1002,	162	Total production 1999	68
1832,		Isturus amboinensis 1838,	
falcinellus $\begin{cases} 1839, \\ 1841 \end{cases}$	122	Iulus seychellarum 1835,	206
1 10 21,	7	Ixalus	135
1842,	94	probaton {1836, 1840,	119
(1844,	67	Probaton ) 1840,	13
ordi 1843,	117	Ixops	24
ignea 1832,	161	Ixos atriceps 1846,	101
papillosa 1832,	162	(1830–1,	118
papinosa 1002,	160	1832,	88
11002,		cafer 1839,	161
religiosa 11005,	133		
[ 1832, religiosa [ 1833, ( 1837,	106	( 1842,	92
ruber 1844,	10	fulicatus 1830-1,	118
rubra 1847,	39	fulicatus } 1830-1, 1832,	89
strictipennis 1837,	106	1830-1,	118
versicolor 1847,	38	jocosus \ 1830-1, 1832,	88
Icteria velasquesi 1837,	117	leucogenys 1841,	6
-	(111	(1836)	6
viridis 1837,	1117	leucotis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	92
	1	1946	101
Icterus — 1837,	116	metallicus 1846,	
baltimore 1837,	116	monticola 1839,	160
baritus 1847,	38	phæocephalus 1846,	101
bonana 1847,	38	Ixulus 1845,	23
bonariensis 1837,	116	-	
brasiliensis 1847,	38	Julis aygula 1830-1,	128
cucullatus 1847,	38	bicatenatus 1830-1,	167
	110	cuvieri 1830-1,	128
dominicensis $\cdot \begin{cases} 1837, \\ 1847, \end{cases}$	38	melanura 1839,	85
1027	108	porphyrocephalus 1832,	183
leucopteryx 1847,			128
mexicanus   1837,	110	ruppelii 1830-1,	
1847,	38	scapularis 1830-1,	
parisorum 1837,	110	speciosa 1839,	85
spurius 1837,	116	strigiventer 1832,	184
thilius	113	unimaculata 1840,	37
tnuius	53	zeylonicus 1832,	183
versicolor 1847.	38	,	
Ictides albifrons 1834,	96	<u> </u>	65
Ieracidea 1837,	140	Katharina 1847,	1 69
occidentalis 1844,	105	douglasiæ 1847,	69
occidentalis 1044,			69
Iguana cyclura 1842,	§ 71	tunicata 1847,	
	72	Kemas 1836,	138
Iguanodon 1844,	54	hylocrius	81
Indri brevicaudatus 1847,	110	1841,	63
Iora scapularis { 1830-1, 1839,	118	Kerodon kingii 1835,	190
1839.	104	Ketupa javanensis 1834,	110
tıphıa 1832,	89	1 1832.	82
Iphthinus gumeensis . 1842,	119	leschenaulti {1832, 1842,	92
T		(2012)	

	Dona I		Page
Kitta venatorius 1839,	Page 1	Lampris lauta 1839,	<b>Î</b> 80
Kittacincla 1836,	7	Lampromorpha amethy-	
macrourus 1839,	103	stina 1830-1,	98
ZZZWOJO GZZ ZZZ T T T T T ZZZZ Z Z		chalcopepla 1830-1,	.92
Labrus axillaris 1830-1,	166	Lamprotomis chalybens, 1839.	103
fucicala 1840.	26	chrysonotus 1843.	52
1839,	99	1 1000-1.	35
laticlavius 1839, 1840,	26	spilopterus { 1839,	163
leucosticticus 1830-1,	166	1 1842,	92
lineatus 1837.	58	Languria nepalensis 1838,	61
maculatus (1830-1, 1830-1,	17	Lamus	42
maculatus \ 1830-1,	34	ardesiacus 1837,	112
1836,	81	borealis 1837,	112
( 1837,	58	collurio	51
psittaculus 1840, psittacus 1837,	26	(1839,	131
paittacus 1837,	58	cristatus 1846, erythronotus 1842,	$\frac{102}{167}$
reticulatus 1839,	84	erythronotus 1842, erythropterus 1830–1, (1830–1,	22
spilonotus 1835,	207 25	erythropterus 1000-1,	117
tetricus 1840, variabilis 1837,	50	1837,	112
variegatus	81	$\begin{array}{c} \text{excubitor} \end{array} \begin{array}{c} 1837, \\ 1842, \end{array}$	111
Labyrinthodon 1844,	54	( 1844,	64
Lacerta ædura 1834,	101	ferrugiceps 1846,	102
(1832.	112	ntalicus 1837,	112
agilis	101	karu 1837,	148
vivinara 1834.	101	lucionares § 1842,	167
Lagenorhynchus leu- copleurus	\117 \118	11846,	102
copleurus	1118		112
Lagomys nepalensis 1845,	13	magnirostris 1846,	102
Lagopus ferrugineus 1844, Lagorchestes albipilis 1844,	37		102
Lagorchestes albipilis . 1844,	33	meridionalis 1830-1,	96
conspicillatus 1841,	81	minor 1837,	126
hirsutus 1844,	33	muscicapoides . \ \ \ \ \ \ 1830-1, \ 1832,	117 86
Lagostonius 1833, (1830-1,	59 33	nhannanna 1246	102
1 1000	<i>5</i> 9	phœnicurus 1846, rufus 1814,	65
trichodactylus . } 1837,	4	(1839)	103
( 1839,	$17\overline{5}$	strigatus	102
Lagotis	58	superciliosus 1846,	102
(1833,	59	Larus argentatoides 1835,	83
cuvieri (1833, 1835, 1844,	67	(1833,	10
cuvieri ) 1844,	154	l 1833,	56
(1846, 1835, 1843,	7	1833, 1895, 1895,	83
nellines \ 1885,	67	1839,	135
panipes) 1848,	132	1040,	13
Lamprus iameinger 1041,	58	(1847,	40
turnger 1847,	58	atricilla 1847,	40
Lamia crux nigra 1833,	100	audubonii 1837,	48
pulchellator 1837,	128 64	brachyrhynchus . 1843,	106
roylii 1833, Lamna comubica 1839,	91	bridgesii 1845,	16 90
Lampornis aurescens . 1846,	88	canus	196
cyanopectus 1846,	88		151
fulviventris 1846,	88	capistratus { 1833,	83
graminea 1847,	40	capistratus { 1830-1, 1838, 1845,	68
,	( 80	dominicans 1848,	119
mango 1847,	( 30	france ) 1000,	10
Lampris 1843,	84	iuscus (1835,	90

T 1.1 10.07	Page	17049	Page 70
Larus parasiticus 1847,	40	Lepus cuniculus {1842, 1842, 1842, 1836	98
1000,	10 90	douglasia 1996	88
ridibundus (1833, 1835, 1839,	135	17838	88
	68	douglasii	75
sabini	83	hispidus 1839, longicaudata . 1836, nigricaudatus 1888,	152
Latris 1839.	99	longicaudata . 1836.	88
hecateia 1839,	98	nigricaudatus 1833,	41
Leiodomus vittata 1843.	168	1830-1,   1830-1,   1834,   tibetanus 1841,	103
Leiothrix lepida 1839.	162	1884,	97
ornata 1839, signata 1839,	162	tibetanus 1841,	7
signata 1839,	162	(1839,	152
sinensis 1842,	168	tamidus 11840,	1
smensis 1842, Leipoa	126	(1839, 1840, 1842, 1842, 1833	$\begin{array}{c} 70 \\ 192 \end{array}$
ocellata 1840,	81 126	1042,	99
Leirus 1833,	143	Lerista 1833, lineata 1833,	99
1883	143	Lernea sprattee 1844.	38
bennettii \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	82	Lernea sprattæ 1844, Lerneonema monilaris 1844,	38
		Lesbia gracilis 1846, smaragdina 1846,	86
T 11:6 (1839)	128	smaragdina 1846,	85
Lemur albifrons 1847, 1839, 1842,	68	Lestris parasiticus 1832, 1834,	189
macaco 1830-1,	58	1884,	31.
niger 1833,	_68	nomarhinus 1830-1,	151
potto 1830-1,	109	1885,	79
macaco	106	richardsonii 1832,	189
Lepades 1841,	74	Leucaria littoralis 1844,	163 17
Lepadogaster bimacula- tus 1835,	82	Leuciscus 1040,	161
cornubiensis 1835,	81	1834,   1830-1,   1835,   richardsonn   1832,   Leucaria littoralis   1844,   Leuciscus —   1845,   chitul   1838,   lancastriensis   1837,   morar   1838,	59
zehrinus 1839.	88	morar 1838.	161
zebrinus 1839, Lepas 1847,	66	phoxinus 1833.	88
Lepidogenys subcristatus 1837,	140	phoxinus 1833, sandkhol 1838,	161
Lepidoleprus australis 1839.	100	zeylonicus 1832,	184
cœlorhynchus 1843,	92	Leucosticte griseogenys . 1843,	104
Lepidopleurus 1847, cajetanus 1847,	66	tenhrocotis 1843.	104
cajetanus 1847,	127	Liahs 1834,	134
Lepisosteus, sp. nov 1834, Leptocephalus morrisii . 1835,	119	burtonis 1834,	134
Leptocephalus morrisu . 1835,	$\frac{82}{127}$	Libellula bimaculata . 1833,	118 118
Leptochiton 1847, cajetanus 1847,	127	limbata 1833,	118
1947	397	Tihma rostrata 1895	169
cinereus 1847,	$\tilde{127}$	semilyalina	120
Leptoconchus 1834.	105	erythropterus 1843.	110
Leptodactylus 1844,	157	perspicillata 1843,	110
hanleyi	118	Lichia vadigo 1846,	23
Leptophila rufaxilla 1837,	113	Lachia vadigo 1846, Lacmetis pastinator 1840,	175
Leptophyllus 1842,	79	Lignus tenuis 1834,	66
stracham 1842,	78	Lima	23
Leptopodia sagritaria . 1835,	169	angulata 1843,	23
Leptopus mitchellii 1844,	157	Lama 1843, angulata 1843, bullata 1843, cumingi 1843, fragilis 1843,	23
Leptosomus afer	121 97	funding 1949	23 23
Lange on now 1894	97	fragilis 1843, loscombii 1843,	23
Leptopodia sagritaria . 1835, Leptopus mitchellii . 1844, Leptosomus afer	103	Limnoria terebrans 1838,	66
californica 1836,	88	11832	
(1887)	53	Limosa glottoides {1832, 1835,	62
cuniculus $\begin{cases} 1897 \\ 1839 \end{cases}$	126	horsfieldri 1832,	163
,		,	

Dama	1	Page
Limosa hudsonica 1843, 118	Lobivanellus 1841,	32
Limosa audsomos 1040, 110		113
(1883, 56	personatus 1842,	21
melanura	Loligo coralliflora 1836,	
1842, 04	laticeps 1836,	20
(1844, 67	peahi 1836,	*21
melanuroides 1846, 84	sagittata 1833,	90
rufa 1842, 94	Loligopsis guttata 1833,	90
terek 1837, 48	Lonchura 1832,	94
Linaria amandava 1832, 93	(1832,	95
	cheet {1832, 1834,	148
	1830.	168
montana 1839, 121		-
Linguatula tænioides 1835, 27	leuconota 1832,	95
Lingula audebardii 1833, 27 Lingula audebardii 1833, 125 127	melanocephala 1839,	163
Lingua addenator 1000, 127	nisoria 1832,	94
compressa 1841, `100	quadricolor 1832,	94
ovalis 1841, 100	Londra 1838,	114
semen 1833, 125	Londing magatoring 1839.	145
tumidula 1841, 100	(1830-1)	173
	Lophophorus impey- 1833, anus	102
	anus) 1000,	6
brownii 1847, 73	1041,	
typus 1847, 73		105
unifasciatus 1847, 73	Lophornis ornatus 1847,	96
Linsang gracilis 1842, 114	regina 1847,	95
Liothrix sinensis 1842, 168	regulus \\ \\ \text{1846}, \\ \text{1847},	89
(120	reguus 1847.	96
Lipurus cinereus 1838, { 134	Lophotes 1837,	140
1147	Tanhama 1947	66
	Lophurus 1847,	186
Listroderes apicalis 1841, 123	Lophyrus victoriae 1844,	
costirostris 1841, 122	Loranthus tetrandrus 1843,	115
pilosus 1841, 122	Loris 1844,	89
10bustus 1841, 122	1833,	22
subcostatus 1841, 121	gracilis \\ \frac{1833}{1844},	4
Lithedaphus longirostris 1842, 147	Lorius superbus 1845,	16
Lithodomus canaliferus . 1844, 16	Lox1a	35
	cærulea 1844,	10
		81
articulata 1845, 141	coccothraustes 1842,	195
aspera	cucullata 1834,	81
cingulata 1845, 142	1834,	15
conica	curvirostra \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	60
debilis 1845, 140	enucleator 1842,	194
glabrata 1845, 140	himalayana 1845,	35
intermedia 1845, 141	javensis 1842,	111
lævis 1845, 140	leucoptera 1845,	91
	Toronomo 1849	167
	Loxonema 1843,	
modesta 1845, 141	Lucanus æratus 1833,	63
pallescens 1845, 142	downesia 1838,	63
petræa 1833, 116	Lucina rugifera 1835,	68
picta 1845, 139	Lutra, sp nov 1834,	97
porcata 1845, 139	chilensis 1832,	1
punctata 1845, 141	nair 1830-1,	100
rudis 1838, 116	noensis 1838	60
	poensis 1838, roensis 1834,	111
	vittata 1837.	46
	vittata 1887,	
sitkana 1845, 140	1 1839,	125
strigata 1845, 141	vulgaris {1841,	44
sulculosa 1845, 142	vulgaris (1839, 1841, 1842,	69
tenuis 1845, 141	Luvarus imperialis 1843,	84
	*	•

	77	1	Dama
Lycaon tricolor 1841,	Page 44	Macropus penicillatus 1838,	Page 147
Lycodon atro-purpureus 1839,	50	rufiventer 1838,	23
subfuscus 1839,	50	ualabatus 1887,	103
Lymnea plicatula 1842,	124	unguifer 1840,	93
Lyonsia brevifrons 1834,	88	(Halmaturus) mani-	
picta 1834,	88	catus 1840,	127
Lyprops 1833,	63	(Petrogale) brachy-	
chrysophthalmus 1833,	63	otas 1840,	128
Lyrurus derbianus 1837,	132	() robustus 1840,	92
		Macroramphus griseus 1836,	1
Macacus assamensis 1839,	148	Macroscelides 1837,	69
cynomolgus 1834,	9	alexandri 1838,	5
innuua 1849	68	melanotis 1838,	5
radiatus {1830-1, 1834,	99	rupestris 1830-1,	11
1884,	96	Macroteleia 1835,	70
rhesus	128	cleonymoides 1835,	71
	68	Macrotis 1843,	50
sinicus 1844,	3	Macrotus 1843,	21
speciosus 1839,	49	waterhousn 1843,	21
Machærota ensifera 1837,	180	Macrourus atlanticus \\ \begin{cases} 1839, \\ 1843, \\ 1843, \end{cases}	88
Macrocercus militaris 1837,	109	1045,	92 92
Macroglossus minimus. 1843,	67 62	lævis 1843,	88
Macronota tetraspilota 1833,	51	rupestris	92
Macronyx flavigaster 1843,	20	1949,	91
Macrophyllum 1843,	16	serratus 1843,	104
Macropus 1839,	103	Mactra sprengler: 1836, Mactroides 1844,	110
(1837, 1838,	120	Madoqua 1836,	137
1 1000	147	Magilus 1837,	63
bennettii $\dots $	50	Malacocercus striatus . 1842,	92
1842,	64	Malacopteron 1839,	102
1842,	70	aureum 1846,	101
• ,	120	cinereus 1839,	103
brunii 1838,	147	macrodactylum 1846,	103
eugenii 1835,	`192	magnum 1839,	103
frænatus 1840,	92	olivaceum 1846,	103
fuliginosus 1835,	187	squamatum 1846,	103
gracilis 1844,	103	Malurus acaciæ 1844,	66
laniger 1841,	14	cruentatus 1839,	143
leporides 1840,	93	cyaneus 1837,	148
lunatus 1840, 1844,	93	longicaudus 1837,	148
	103	melanotus 1840,	163
\[ \begin{pmatrix} 1830-1, \\ 1833, \end{pmatrix}	159 82	pectoralis 1833,	106
1833,	128	pulcherrimus 1844,	106 45
	187	Mangelia	59
major \ 1835, \ 1837,	82	abyssicola 1846,	62
1838,	120	angulata 1846,	64
1838,	147	antillarum 1846,	59
melanops 1842,	10	astricta 1846,	64
-	33	badia 1846,	64
ocydromus 1844,	146	balteata 1846,	64
(1834,	151	bicolor 1846,	62
parryi {1834,	152	capillacea 1846,	60
(1835,	1	casta 1846,	64
(1835,	1	castanea 1846,	63
penicillatus $\langle 1836,$	41	cavernosa 1846,	60
(1838,	120	celebensis 1843,	46
		•	

	Page	1	Page
Mangeha cinnamomea 1843,	45	Manis tetradactyla 1843	Page , 53
cincta 1846,	65	Mareca americana 1847	40
columbelloides 1846,	62	awsuree 1832	168
conohelicoides 1846,	62	chiloensis 1843	119
coronata 1843,	45	fistularıs 1832	
cylindrica 1846,	60		( 93
Janata 1946	64	penelope 1842	
derelicta 1846,	65	репоторо	1108
digitalis 1846,	63	pœcılorhyncha 1832	
elegans 1846,	62	74 need nepolene 1845	. 13
funebris 1846,		(Anas) penelope . 1845	. 96
funiculata 1846,	60	Marginella albo-cincta 1846	. 75
fusiformis 1846,	61	australis 1844	
gibbosa 1846,	61	avena 1844	, 70
goodalii 1843,	45	belcheri 1844	, 73
gracilis 1846,	60	blanda 1844	
hornbeckii 1846,	63	cærulescens 1844	, 74
interrupta 1846,	61	cleryii 1844	, 73
lamellata 1846,	60	constricta 1044	, 14
lineata 1846,	63	crassilabrum 1846	
livida 1846,	62	curta 1832	, 105
lyra 1846,	59	cypiceola 1832	57
lyrica 1846,	61	faba 1846	96
maculata 1846,	61	fauna 1846	
marginelloides 1846.	60	frumentum 1832	
marginelloides . 1846, marmorosa 1846,	64	fusca 1846	
none 1846	65	fusiformis 1844	
nana 1846, novæ-hollandiæ . 1846,	62	imbricata 1844	
oboligana 1846	64	interrupta 1844	76
obeliscus 1846,	46	limdo 1844	73
oryza , 1843,	63	livida 1844 maculosa 1844	76
pallida 1846,		multilineata 1846	. 96
pellucida 1846,	64		,
pessulata 1846,	63	muralis 1844	
planilabrum 1846,	63	musica 1844	74
pulchella 1846,	61	nivosa	, (4
pura 1846,	64	nodata 1844	, 73
pusilla 1846,	63	priperata 1844 prumosa 1844	$\frac{72}{74}$
reticulata 1846,	61	prunosa1844	, 74
rigida 1846,	63	prunum rom	, ("#
sicula 1846,	59	pseudo-faba 1846	, 96
solida 1846,	64	sagittata 1844	, 70
stromboides 1846,	63	sapotilla 1844	
tenebrosa 1846,	62	scripta 1844	
turricula 1846,	62	similis 1846	
vexillum 1846,	59	teniata 1810	, 96
rittata § 1843,	45	tricincta 1844	, 76
vittata 1846,	60	varia 1846	, 97
zebuensis 1846,	65	vitrea 1844	, 75
zonata 1846,	61	(Volvarina) nitida. 1844	75
Mangusta auropunctata. 1839,	150	Martès laniger 1834	97
11834.	98	Mastacembelus armatus 1838	158
Mans, sp nov 1843,	20	Mastodon elephantoides 1844	. 88
brachyura 1839,	153	Mazama 1836	. 137
	( 22	Mecistocephalus 1842	178
multiscutata 1843,	53	Mecistocephalus 1842 ferrugineus 1842	179
pentadactylus . 1830-1,	104	guldingii 1842	179
temminckii 1834,	81	maxillarıs 1842	
	28	punctifrons 1842	
tetradactyla $\dots$ { 1834, 1843,	$\frac{20}{22}$	punctilabium 1842	179
- (1040)	44	i huncationian 1042	, 110

Page		Page
Medusa 1837, 2	Mephitis nasuta 1833,	39
aurīta 1839, 178	Merganetta 1841,	95
Megacantha 1842, 121	1841,	95
tenebrosa 1842, 122	armata	119
Megaderma 1843, 69	Mergulus melanoleucos . 1834,	30
frons 1835, 101	(1834,	_30
1830-1, 113	Mergus albellus {1834, 1834, 1842,	134
lyra	(1842,	93
philippinensis 1843, 69	orientalis 1845, Meria dichroa	1
trifolium . 1843, 69		54
14654400 ferus 1040, 100	dimidiata 1835,	54
Megalorhynchus 1839, 106	klugu 1835,	53
spinosus 1839, 106	latieillii 1835,	54
Megalorans       1843, 19         Megalosaurus       1844, 54         Megalurus cruralıs       1837, 150         palustrıs       1842, 92         ruficeps       1832, 91	millefolu 1835,	53 54
Megalosaurus . 1844, 54 Megalurus cruralis 1837. 150	rufiventris 1835,	54 53
palustris 1842. 92	spinolæ	142
ruficeos 1832. 91	microcenhelus 1990	142
Megapodius tumulus 1842, 20	onimus 1845	76
megapourus tumurus 1042, 20	Merlucius ambicuus 1840	37
Megapteron longimanus. 1847, 89	esculentus 1840,	38
megapieron longimanus. 1047, ) 00	sinuatus 1840,	38
Megascolex cæruleus 1844, 89	- 11840.	37
Melanerpes formicivorus 1837, 109	vulgaris \\ \\ 1840, \\ 1843,	00
meropirostris . 1837, 120	Meropachys 1840,	52
Melania 1840, 39	vulgaris       1843,         Meropachys       1840,         macleaii       1840,         tristis       1840,	52
	tristis 1840,	53
arcuata 1843, 167		119
campanellæ 1840. 41	Merops appaster 1839, 1841,	6
- 1845, 11 arcuata . 1843, 167 campanellæ . 1840, 41 cancellata . 1842, 124 pallıda 1840, 41 rufa 1840, 41	iavanicus `1839,	101
pallida 1840, 42	{ 1830-1,	115
rufa 1840, 41	philippinus } 1842,	92
	{ 1842,	167
Melanochlora affinis 1846, 100	(1830–1,	115
sumatrana 1846, 100	viridis 1832,	82
Meleagris gallopavo 1832, 151	1 1011	92
(1929 49)	( 1842,	167
(1000, 100)	Merria 1843,	136
taxus 1030, ou	cancenata 1040,	136
vulgars 1841, 44 Melmbaga 1840, 125	Merula castanea 1835,	185
	donuncus . 1847, fusca . 1847, jamaicensis . 1847, leucophthalma . 1847, minor . 1847, mustelinus . 1847, nestor . 1885,	38
australasiana 1837, 152 inomata 1837, 152	iusca 1847,	38
normata 1897, 152 longrostris 1846, 83	lamaicensis . 1847,	38
	neucophinama 1047,	38 38
	mustalinus 1947	38
	nesten 1995	186
11296 144	mbanes 1947	38
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	rubripes 1847, vulgaris 1839,	140
sericeola 1837, 152	Mesodesma complana-	110
Melithreptus melanoce-	tum 1843,	102
phalus 1845, 62	ornata 1842,	46
Mellivora capensis 1844, 145	planum 1843,	102
phalus . 1845, 62 Mellivora capensis 1844, 145 Melo 1844, 150	triquetrum 1843,	101
	Metallonotus denticol-	
Melophus latnami 1842, \$168	lıs 1841,	67
TAT' OCOT)	Metallura 1847,	94
Menura superba $\dots$ $\begin{cases} 1839, & 141 \\ 1841, & 41 \end{cases}$	Metapelma 1835,	69
PROC. ZOOL. SOC. INDEX, 1830	·	
, 1000	• •	

	Page	1	Page
Metapelma spectabilis 1835,	69	Mitra affinis 1844,	186
Metopias 1843,	89	alveolus 1845,	61
typhlops 1843,	80	amabilis 1845,	53
Microcebus murinus 1835,	125	amanda 1845,	59
Microeca 1840,	172	analogica 1845.	56
assımılis 1840,	172	ancillides 1835,	193
flavescens 1842.	132	anthracina 1844,	179 -
Micropogon aurovirens 1837.	120	armiger 1845,	55
Micropogon aurovirens 1837, flavicolle 1837,	120	armillata 1845,	58
Micropterus patachoni-		articulata 1845,	56
cus 1850-1.	15	astricta 1844,	184
Microrhynchus 1835,	88	auriculoides 1845,	46
depressus 1835,	88	avenacea 1845, badia 1844,	49
gibbosus 1835,	88	badia 1844,	181
Microrhynchus       1835,         depressus       1835,         gibbosus       1835,         Microstoma       1843,	88		171
Witchotarana ISSM	102		175
melanoleucus 1839,	102	bilineata 1845, brumalis 1845, bulmoides 1845,	56
Micrura squamata 1845,	24	brumalis 1845,	54
Midas rosaha 1834,	110	bulimoides 1845,	46
rufimanus 1833,	106	cadaverosa . 1844,	181
melanoleucus . 1839, Micrura squamata . 1845, Midas rosalia . 1834, rufimanus . 1833, Millepora aleicornis . 1835,	86	cælata 1845,	51
OTOTERER LASO.	_86	cærulea 1844,	176
Milvago megalopterus . 1844,	157	caliginosa 1844,	177
nezonoros 1843,	109	callosa 1845,	50
Mılvago megalopterus       1844,         pezoporos       1847,         Milvus affinis       1837,	52	cadaverosa 1844, cælata 1845, cæruloa 1844, caliginosa 1844, callosa 1845, candida 1845, carnicolor 1844,	60
Muvus affinis 1837,	140	carnicolor 1844,	181
ater 1839,	119	cavea 1844,	180
aterrimus	99	chalybela 1844,	172
cheele 1842,	92	chelonia . 1845,	55
	81	carnicolor 1844, cavea 1844, chalybeia 1844, cheloma 1845, choava 1844, chrysalis 1844, chrysostoma 1835, cimelium 1845, cineracea 1845, circulata 1846,	178
govinda {1835, 1839,	62	chrysans 1844,	185
(1099)	155	chrysostoma 1859,	194
isurus 1837,	140	cinentum . 1040,	51 57
novæ-hollandiæ 1837, Mimela 1837, Mimon 1847, bennettii 1847, megalotis 1847, Mimus thenca 1843, tricaudatus 1843,	99	cheracea 1040,	177
Munala 1890	67	orthogo 1945	40
Mimon 1847	14	ortune 1944	187
hemottii 1847	14	20001100 1044,	171
meralotis 1817	14	coliums 78.15	46
Mimus thenca 1843	111	concentrice 1844	177
tricandatus 1848	120	concinna 1844	186
Mirafra assamica 1839	162	consencuines 1845	48
	163	cineracea   1845,   circulata   1844,   cithara   1844,   citrina   1844,   coccinea   1844,   corligena   1845,   concentrica   1844,   concinna   1844,   consanguinea   1845,   corallina   1845,   corallina   1845,	61
horsfieldi 1839,	ī	corracea 1845,	47
11830-1,	119	i	174
Javanica 1847.	2	crebrilirata 1844,	175
nhomoure ] 1830-1,	119	cremans 1845,	48
javanica   1830-1, 1847,   1847,   1847,   1830-1,   1830-1,   1832,   Mithrax denticulatus   1835,   1835	93	crenulata 1844,	184
Mithrax denticulatus . 1835,	172	,	
nodosus 1835,	171	crocata 1844,	186
pygmæus . 1835,	172	crocea 1845,	59
rosuatus . 1835,	171	cucumerina 1844,	184
1835, nodosus	171	11 7044	
Mitra 1844,	167 180	cumingii 1844,	173
auuuus 1844,	174	cynnuracea 1844,	175
acupitota 1044,	50	dædaia 1840,	54
æthiops 1845,	60	cumingii 1844, cylindracea 1844, dædala 1845, declivis 1844, decora 1845,	170
тоторо 1040,	VU.	, чесога	47

	Page		Page
Mitra decurtata 1844,	180	Mitra lymformis 1844,	151
dennisonu 1844,	169	maculosa 1844,	183
deshayesii 1844,	182	mæsta 1845,	59
discoloria 1845,	46	maura 1835,	193
duplihrata 1845,	46	$\mathbf{m}_{1\mathbf{c}\mathbf{a}}  \dots  \dots  1845.$	58
ebenus 1844.	175	micans 1845,	55
effusa 1835,	193	militaris 1845,	48
elegans	47	mihum 1845,	50
exasperata 1844,	181	mirifica 1845,	53
exasperata 1844, exilis 1845,	<i>5</i> 8	$modesta \dots 1845,$	50
fastigium 1845, ferruginea 1844,	45	, , , , , , , , , , , , , , , , , , , ,	177
ferruginea 1844,	183	mutabilis 1845,	47
iesta 1840,	56		185
flammigera 1844,	182		193
flavescens 1844,	186		169
floccata 1844, fortacostata 1845,	170		184
fortacostata 1845,	48	nympha 1845,	50
fulgetrum 1844, fulgurita 1844,	176		175
fulgurita 1844,	172	1 000000 11 1111 1 20000	174
fulva 1835,	193	0100000	175 52
fulvescens, 1835,	193	pacifica 1845,	61
funerea 1844,	176	patula 1845,	185
funiculata 1844,	177	p	57
gausapata 1845,	59	peculiaris 1845, pellis-serpentis 1844,	172
glabra 1844,	171	peris-serpentis 1844,	184
glabra       1844,         glandiformis       1845,         glans       1844,         gracilis       1844,         graia       1845,	57 184	Personal I	49
gians 1044,	170	pica 1845, pinguis 1845,	57
gracius 1044,	60	planilirata 1844,	184
granata 1845,	52	· (	171
granata 1845, granatina 1844,	170		175
gratiosa 1845,	<i>5</i> 3	1	174
3	177		$\tilde{1}7\tilde{5}$
gruneri $1844$ , hebes $1845$ ,	55	porphyritica 1844,	185
hindsii 1844,	181	pretrosa 1844,	176
histrio 1844,	179	proscissa 1844,	183
ignobilis 1844,	180	pruinosa 1844,	182
impressa 1844,	178	nuella 1845.	53
incarnata 1845,	56	1	179
inermis 1845,	54	pulchella 1844, {	180
infausta 1845,	60	pullata 1844, `	175
infecta 1844,	173	purpurata 1845,	53
ıngumata 1844,	170	radius 1845,	57
inteilirata 1844,	§ 173	recurva 1845,	56
•	182	retusa 1844,	185
lacryma 1845,	51	rhodia 1845,	46
lacunosa 1844,	172	roborea 1845, robusta 1844,	57
latruncularia 1844,	181	robusta 1844,	179
lauta 1845,	49	rosacea 1845,	59
leucodesma 1845,	49		174
lignaria	172		188
limata 1845,	58		178
limata	178		179
ioricata	182	rupicola 1844, {	171
lota 1845,	48	manalla 1944	1/2 109
lubens 1845,	61		183 60
lucida 1845,	51	rustica 1845,	55
luculenta 1845,	49	sculptilis 1845, 10*	UU
		10.	

Page	Modiola sulcata 1844, 15
Mitra semen 1845, 50	1100101010101010101010101010101010101010
senegalensis 1844, 177	III OZONOGO 1000Z
smensis 1844, 184	11010111111
solandri 1844, 182	TATOMIC CONTROLLED AT JUSTIAN TO A SOCIAL
solida 1844, 170	14440
solidula 1844, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1001101
. (110 )	Monitor 1830-1, 137
speciosa 1844, 180	Monoceros acuminatum 1835, 50
spicata 1845, 55	citrinum 1835, 51
stamforthii 1841, 93	costatum 1835, 50
subulata 1844, 174	crassilabrum $1835$ , $49$
sulcata 1844, 177	cymatum 1835, 50
suturata 1845, 54	globulus 1835, 50
swainsonii 1835, 193	imbricatum 1835, 49
telescopium 1844, 180	lugubre 1835, 49
terebrahs 1835, 196	punctulatum 1835, 49
testacea 1835, 193	unicarmatum . 1835, 49
ticaonica 1844, 183	Monodon monoceros . 1847, 118
tornata 1845, 52	Monodonta seminigra 1845, 89
tornatelloides 1845, 58	Monophyllus leachn 1847, 15
tristis 1835, 194	Monopterus 1837, 38
tuberosa 1845, 48	Manala 1947   65
	Mopalia 1847, 69
tumida 1844, 171 turben 1844, 187	blamvillm 1847, '69
turgida . 1845, 52	hındsıı 1847, 69
turriger 1845, 51	simpsonii 1847, 69
tusa 1845, 54	1 90
typha 1845, 52	Mora mediterranea $1843$ , $\begin{cases} 69\\ 91 \end{cases}$
undulosa 1844, 185	Morphnus cristatellus 1842, 92
174	Moschus 1836, 135
ustulata $1844$ , $\begin{cases} 180 \\ 180 \end{cases}$	americanus . 1836, 66
variabilis 1844, 175	(1840) 35
variata 1844, 186	aquaticus { 1841, 63
variegata 1844, 176	(1841, 68
	delicatulus 1836, 66
venustula . 1844, 186 verrucosa . 1845, 47	fulviventer 1836, 65
yırgata 1844, 185	griffithm 1836, 66
vultuosa 1845, 52	(1836, 64
woldomarn 1844, 179	1842, 108
zebuensis 1844, 173	javanicus
zelotypa 1845, 60	1845, 94
(178	1845, 97
ziervogeliana 1844, 179	kanchil 1836, 64
Mixon is 1845, 23	(1830–1, 104
ruficeps . 1845, 23	meminna { 1836, 63
Modiola arcuatula 1844, 16	1847, 13
bıradıata 1844, 15	moschiferus . 1836, 63
discrepans . 1844, 16	pygmæus 1836, 66
metcalfii . 1844, 14	(1836, 65
1944   15	1843, 66
modicilus . 1844, $\begin{cases} 16 \\ 16 \end{cases}$	stanleyanus 1844, 7
owenn 1844, 16	1845, 94
philippinarum . 1844, 15	1845. 97
senhousia . 1842, 124	(1837. 74
sordida 1844, 16	1837, 78
striatula 1844, 14	Motacilla alba < 1839, 120
strigata 1844, 15	1841, 47
subramosa 1844, 14	1842, 71

Page	1	Page
Motacilla alba $1842$ , $\begin{cases} Page \\ 92 \\ 193 \end{cases}$	Murex cyclostoma 1840,	146
110 tacilla alba 1042, 193	digitatus 1840,	145
cinerea 1832. 130	dipsacus 1832,	194
$\frac{1832}{1}$	elegans 1840.	140
fare (1830-1, 119	1840,	143
flava	emarginatus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	128
leucopsis 1837, 78	erosus 1832,	174
lugubris 1841, 6	eurypteron . 1845,	109
melanocephala . 1835, 90	exiguus 1832,	175
nacileate ) 1832, 129	falcatus 1840,	145
1844, 66	fasciatus . 1840,	144
picata 1830-1, 119	festivus 1843,	127
vanegata	formosus 1840,	139
Vallegata \ 1839, 161	foveolatus . 1843,	127
yarrellii 1837, 78	funiculatus 1845,	88
Motella 1843, 91	gambiensis 1845,	88
glauca 1837, 57 mustela 1837, 57	gravidus 1843,	128
mustela 1837, 57	hamatus 1843,	128
Moulinsia nunezii . 1841, 101	horridus 1832,	176
Mouretia peruviana 1835, 6	humilis 1832,	$\frac{175}{176}$
Moulmsia nunezii       1841, 101         Mouretia peruviana       1835, 6         reticulata       1835, 6         stellata       1885, 6	incisus . 1832,	146
stellata 1835, 6	nerms 1840,	177
Mugil auratus 1843, 86 cephalus . 1843, 86	lappa 1832,	175
cephalus . 1843, 86	lugubris . 1832, maculatus . 1845.	108
chelo $\begin{bmatrix} 1837, & 57 \\ 1843, & 86 \end{bmatrix}$		177
1839, 82		88
maderensis $\begin{cases} 1833, & 32\\ 1843, & 86 \end{cases}$	martinianus 1845, maurus . 1832,	174
Mulima . 1836, 104	megacerus 1840,	145
donaciformis 1843, 102	messoricus 1840,	137
Mullus surmuletus . 1846, 27	mindanaensis 1840,	139
Mungos? vitticollis 1835, 103	(1840)	143
1905	monoceros {1843,	128
Muræna 1835, $\begin{cases} 200 \\ 206 \end{cases}$	motacilla 1843,	126
fimbriata 1830-1, 168	nigrescens 1840,	138
molendinaris 1833, 32	nigraspinosus 1845,	88
Murex alabaster 1845, 86	nitidus 1832,	176
ambiguus 1845, 86	noduliferus 1840,	147
ananas 1843, 127	nucleus 1832,	175
	nuttali 1843,	128
baltentus 1843, 126 baltentus 1840, 146 banksı 1840, 140 belcher 1843, 127 bellus 1845, 88 bıpınınatus 1846, 85	осса 1840,	137
banksn 1840, 140	oculatus 1845,	86
belchem 1843, 127	osseus . 1845,	87
bellus 1845, 88	oxyacantha 1832, pallidus 1832,	176
bipinnatus . 1845, 85	pallidus 1832,	194
DIEAICHTAS . 1040, 140	palmiferus 1840,	142
buxeus 1832, 194	pellucidus 1845,	87
californicus 1843, 128	peritus 1843,	129
canaliferus 1840, 142	peruvianus 1840,	147
cancellatus . 1840, 143	pinniger { 1832, 1843.	$\frac{174}{127}$
capensis .   1840, 143   1843, 127	1010	109
carduus . 1843, 127	pistachia 1845, pleurotomoides 1845.	109
carduus . 1832, 175 cirrosus . 1843, 128	1 -1	139
	plicatus 1840,	138
corrugatus 1840, 142 crassivaricosa 1845, 86	princeps 1832,	175
crispus 1832, 176	princeps 1832, pudoricolor 1845,	108
crocatus . 1845, 108	pumilus 1849,	175
0.00ana , 1040, 100	1 Pamares 1032)	110

Murex radicatus 1843,	$^{Page}_{128}$	Mus gund: 1830-1,	Page 48
rectirostris 1840,	138	hayi 1837,	76
recurvirostris 1832,	174	hibernicus 1837,	52
rosarium 1843,	127	hirsutus 1842.	12
rubescens 1832,	174	latipes 1835,	89
rubiginosus 1845,	86	lincolatus 1845,	77
rusticus 1845,	108	longicaudatus 1882,	2
saulii 1840,	141	1 1040,	129
scabrosus 1840,	140	longipilis 1837,	16
simlis 1840,	140	13040	129
sinensis 1845,	85	magellanicus 1835,	191
squamosus 1832, stamforthi 1842.	$\begin{array}{c} 176 \\ 104 \end{array}$	maurus 1837,	20
stamforthi 1842, steeriæ 1845.	104 85	messorius 1844,	8
tetragonus 1832,	174	micropus 1837,	17 103
torrefactus 1840,	141	(1830–1, 1832,	41
trialatus 1840,	143	musculus 1834.	28
triformis 1845,	87	1839,	122
tumulosus 1840,	144	1842,	98
turntus 1845,	108	nasutus 1837,	16
varicosus 1840,	145	novæ-hollandiæ . 1842.	146
varius 1840,	144	obscurus 1837,	16
v1bex 1832,	175	1832,	121
vittatus 1832,	176	(1000)	108
Municanthus 1843,	128	olivaceus 1837,	16
Muricites costatus	167	pemcillatus 1842,	12
Mus abbottii 1837, accedula 1839,	$\begin{array}{c} 77 \\ 122 \end{array}$	platythrix \\ \frac{1832}{1835},	121
albocinereus 1845,	78		108
alleni 1837,	77	rattus { 1830-1, 1834,	20 98
arenicola 1837,	18	1837,	53
barbarus 1830-1,	145	setifer 1832.	40
bimaculatus 1837.	18	subspinosus 1837,	104
brachyotis 1837.	17	sumatrensis 1830-1.	95
brevirostris 1837.	19	sylvations 1892,	41
cahirinus 1837,	105	sylvaticus 1832,	105
canescens 1837,	17	tazamaca 1843,	79
castaneus 1842,	145	toguna 1843,	79
coypus 1843,	129	tumidus 1837,	15
cricetus 1837, cyanus 1843,	50 131	vellerosus 1847,	5
	28	xanthopygus 1837,	28
darwinii \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	154	xanthormus 1837, Muscicapa albicollis 1844,	17 64
(1830-1,	103		116
1834,	98	banyumas \ 1832	85
decumanus 1839,	126	cæruleocephala 1832,	85
1842,	70	capitalis . 1839.	157
1842,	98	crinita 1847,	38
1843,	51	ferox 1847,	38
delicatulus 1842,	13	fraseri 1844,	101
elegans 1837, flavescens 1837,	19	fusca 1847,	38
flavescens 1837, fuscipes 1847,	19	grisola . \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	131
fuscipes 1847,	6 103	(1844)	64
giganteus $\dots$ $\begin{cases} 1830-1, \\ 1832, \end{cases}$	40	latirostris 1844,	102
gracilicaudatus 1845,	77	Iencocilla 1841,	29 26
gracilipes 1837,	19	Ieucura 1845, luctuosa 1839,	26 131
griseo-flavus 1837,	28	melanops 1839,	171
,			

-	Dama	1	Page
	Page 85	Myadora oblonga 1844,	93
	157	ovata 1844,	92
	116	pandoræformis 1844,	93
occipitalis 1830-1,	97	•	1 92
picata 1832,	85	plana 1844,	93
	85		92
<u> </u>	38	striata 1844,	93
ruticilla 1847,			92
virens 1847,	38	tincta 1844,	93
	102		92
hrominostma /	43	trigona 1844,	
( 1000, .	156	Mycteria australis . 1830-1,	123
castanea 1841,	6	Mygale avicularia 1834,	11
$flammea \dots 1832,$	85	moschata 1845,	76
indica . 1832,	84	Myiagra 1846,	101
	102	latirostris 1840,	172
	116	nitida 1837,	142
1839	84	pectoralis 1846,	101
peregrina {1830-1, 1830-1,	116	pyrrhoptera 1846,	101
peregrina $\dots$ {1830-1,	173	Myiobius albiceps 1843,	110
1832,	85	parvirostris 1843,	110
nlumosa . 1846.	101	Myletes allenii 1834,	45
11830-1	22	hasselquistii 1834,	45
princeps 1839.	156	Myliobatis aquila 1839.	145
	34	Myophonus horsfieldri 1830-1,	35
smithii 1848, tricolor 1843,	4	(1830–1,	171
	$11\overline{2}$	temminckii { 1832,	15
nigra 1843,	$\overline{112}$	1842,	92
	94	(1835,	173
rufivertex $\begin{cases} 1841, \\ 1843, \end{cases}$	112	1835,	182
Muscisylvia 1845,	27	`000T	118
Muscisylvia . 1845, leucura . 1845,	27	Myopotamus coypus . \ \ \frac{1868}{1848}.	129
Muscivora tyrannus . 1843,	120	1844,	96
Mustela altaica 1845,	76	1844.	154
	189	Myosorex 1837,	123
	97		124
1888,	64	varius 1837, (1836,	69
· · · · · · · · · · · · · · · · · · ·	69		9
erminea 1842, {	97	Myrmecobius { 1839,	148
1		(1843,	
	191	1836,	69
flavigula 1834,	97	1836,	132
frenata 1843,	79	fasciatus	120
furo . 1841,	44	1838,	147
galera . 1830–1,	57	(1838,	149
putoria 1007,	46	Myrmecophaga ju- {1830-1, 1839.	149
(1884,	97	nate l	2]
putorius { 1842,	64	1846,	74
(1847,	111	Mystus badgee 1838,	165
	64	Mytilacea 1844,	14
vulgaris, 1842, {	69	Mytilus granulatus 1844,	17
(	97	Mytilus granulatus 1844, Myzantha flavigula 1839,	143
zorilla	89	lutea 1839,	144
1841,	44		159
Mya rostrata 1843,	76	Myzomela erythroce-	
semistriata 1843,	6	phala 1839,	144
Myadora 1844,	91	obscura 1842,	136
brevis 1844,	93	pectoralis 1840,	170
crassa 1844,	92	\	
curvata 1844,	93	Naja larvata 1839,	32
·		-	

	_
Page   58	Natica broderipiana 1843, 205
Nanina 1834, } 89	buriasiensis 1843, 212
citrina 1834, 58	canrena 1843, 207
clairvillia 1834, 58	colliei 1843, 206
exilis 1834, 58	cruentata 1843, 212
javanensis 1834, 58	cunungiana 1843, 210
juliana	dubia 1843, 209
monozonalis 1834, 58	elenæ 1843, 205
nemorensis . 1834, 58	euzona 1843, 204
striata 1834, 59	(200
vitrinoides 1834, 58	fanel $1843$ , $\begin{cases} 200 \\ 207 \end{cases}$
Nanodes elegans 1837, 25	flemingiana 1843, 209
undulatus 1839, 113	fulgurans 1843, 200
Narcine tasmaniensis . 1840, 29 1841, 22	fuscata 1843, 210
Narcine tasmaniensis . 1841. 22	gallapagosa 1843, 213
Narica 1843. 136	gambia 1843, 207
blainvilleana 1843. 141	gualteriana 1843, 208
cidaris 1843, 137	margaritacea 1843, 137
cumingrana 1843, 139	marochiensis 1843, 207
cidaris 1843, 137 cumingtana 1843, 139 deshayestana 1843, 138	maura . 1843, 214
1180009 . 1040. 140	maura . 1843, 214 orientalis 1843, 205
glaberrima 1843, 136	panamaensis . 1843, 208
granulosa 1843, 140	pavimentum 1843, 208
gueriniana 1843, 139	picta 1843, 204
glaberrima . 1843, 136 granulosa . 1843, 140 guerimana . 1843, 139 lamellosa . 1843, 137	powisiana . 1843, 210
ligata 1843, 138	præmus 1843, 213
ligata	powisiana 1843, 210 priamus 1843, 213 pyriformis 1843, 211 raynoldiana 1843, 212 salangoensis 1843, 211 samarensis 1843, 214
orbigniana 1843, 140	raynoldiana 1843, 212
petitiana 1843, 138	salangoensis . 1843, 211
quoyi 1843, 137	samarensis . 1843, 214
rosea 1843, 140	1040, 214
sigaretiformis $1843$ , $\begin{cases} 137 \\ 141 \end{cases}$	simize
	straminea . 1843, 211
	sulphurea 1843, 211
sulcata 1843, 137 tuberosissima 1843, 136	uberna 1843, 210 violacea 1843, 211
Nasalis recurvus 1837, 71	1 VIOLUCER 1040, 211
Nassa 1844, 121	, , , , , , , , , , , , , , , , , , , ,
complanata 1835, 90	zebra 1848, 204
concinna 1835, 95	Natrix torquata 1842, {101
dentifera 1835, 95	109
exilis 1835, 95	Nauclerus abbreviatus 1840, 36
festiva 1835, 95	Nautilus 1837, 03
nodifera 1835, 95	1 (1839, 123
pallida 1835, 96	pompilius   1839, 123
scalumscula 1835 OG	Navicella 1843. 197
(1834, 9	clypeolum 1842, 157
Nasua fusca	cookii
1 vasua 1 usca	cumingiana . 1842, 157
(1842, 68	entrecastauxi 1842, 159
rufa (1839, 128	janelli 1842, 154
	l la perousei 1949 197
Natica	lineata 1842, 158
Natica	1 1843, 198
arachnoidea 1843, 211	luzonica 1842, 156
orgolota 1949   204	suborbicularis 1842, 155
1206	tessellata 1842, 158
aurantia 1843, `211	variabilis 1842, 155

		Page		Page
37		62	Nemoptera coa 1841,	10
Neæra	1844, {	97	costata 1841,	13
abbreviata	1843, '	75	dilatata 1841,	11
attenuata	1843,	75	extensa 1841,	11
casta	1843.	77	,	( 11
chinensis		76	halterata . 1841,	12
		98		13
concinna .	1844, 1843,	77	latipennis 1841,	` 12
costata	1843,	77	lusitanica . 1841,	10
	(	75	pallida 1841,	12
costellata	1843, }	77	setacea 1841,	13
7.4	1040	75	sinuata . 1841,	10
cuspidata	1843, }	78	Nemopteryx africana 1841,	12
(olivi)	1843,	76	Nemura 1845,	27
	3010	78	cyanura 1845,	27
elegans	1843, 1843,	76	flavolivacea 1845,	27
		77	rufilatus 1845,	27
hyalına	1843,	76	Neomorpha . 1835,	145
iridescens	1843,	78	acutirostris 1836,	145
lata	1843,	79	crassirostris 1836,	145
lyrata	1843, 1843, 1843, 1844,	97	Neophron niger . 1843,	51
opalina .	1843, 1843,	78	1832,	78
philippinensis .	1843,	78	percnopterus 1842,	92
rosea	1843,	78	Nephila clavipes 1834,	12
singaporensis	1843,	77	Nerita 1842,	168
	1844,	97	afra . 1843,	198
trigona	1843,	78	africana . 1843,	198
Necrophlœophagus	1842,	180	angulosa 1842,	173
longicornis	1842,	180	apiata . 1843,	72
Nectarinia borbonica	1835,	205	asperulata . 1842,	169
flavigastra	1843,	104	auiantia 1843,	200
Nemadactylus	1839,	98	beaniana . 1843,	200
concinnus .	1839,	97	bicanaliculata . 1842,	171
Nematoptera africana .	1841,	12	bicolor $\begin{cases} 1842, \\ 1942, \end{cases}$	172
albā	1841,	13	1040,	200
angulata	1841,	12	brasiliana 1843,	199
aristata	1841,	13	cancellata 1843,	136
bacıllaris	1841,	12	celata 1845,	120
barbara	1841,	11	circumvoluta 1842,	173
bīpennis .	1841,	10	columbara 1845,	121
capıllarıs	1841,	13	(1842,	170
coquebertm	1841,	10	(1842, crepidularia {1843,	198
costalia	1841,	12	(1040,	119
dilatata .	1841,	11	cuprina 1843,	72
extensa	1841,	11	doingii 1845,	121
filipennis	1841,	13	domingensis 1845,	122
forskallii	1841,	11	donovana 1842, 1843,	175
latipennis	1841,	12	1843,	73
oliviern	1841,	13	dubia 1843,	73
pallıda	1841,	11	fluviatilis 1845.	122
petrveri	1841,	9	glabrissima 1843,	136
setacea	1841,	13	glabrissima 1843, grayana 1843,	200
Nemoptera	1841,	9	guttata 1843,	199
alba	1841,	13	hindsii . 1843.	201
arıstata .	1841,	13	interrupta 1842,	173
bacıllaris .	1841,	12	jordani 1845,	121
barbara	1841,	11	jovis 1843,	72
capillarıs	1841,	13	labiosa 1842,	169
			•	

	Dama	1	Page
Nerita leachu 1843,	Page 199	Neritina piperata 1843,	202
Nerita leachu 1843, lutescens 1845,	122	reticulata 1832,	201
	100		120
mamma veneris fus-	010	Nesioticus 1842, flavopictus 1842,	121
cata seu lutea . 1843,	210	Mayopicus,, 1042,	89
mertoniana 1843, nuchaudi 1842,	71	Nettapus pulchellus 1841,	
michaudi 1842,	175	Nicon	15
michaudiana 1843,	72	caudifer 1847,	15
montacuti 1842,	174	Nidalia	60
nebulata 1843,	71	occidentalis 1835,	60
olivacea 1842.	172	Nigidius lævicollis 1837,	128
orbignyana 1843, ouahanensis 1843,	202	Nigrita fusconotus 1842,	145
onalianensia 1843.	72	Ninox nipalensis 1846,	99
panayana 1842,	170	Nocthura perdicaria 1843,	115
panayensis 1843,	200	Noctilio mastivus 1847,	105
1949	202	Noctua boobook 1837,	99
pennata 1843,	169	brodiei 1835,	152
petita 1842, pfeifferiana 1843,		brodiei 1835,	8
premeriana 1045,	72	cuculoides \ \ \begin{pmatrix} 1830-1, \ 1830-	
powisiana 1843,	.71	1839,	155
pulchella 1842,	175	(1830-1,	115
pulligera 1842,	171	marca , 1002,	82
rangiana 1842,	170	( 1000,	119
rossmassleriana 1845.	119	maculata 1837,	93
pomisiana 1843, powisiana 1842, pullchella 1842, pulligera 1842, rangiana 1842, rossmassleriana 1845, royssiana 1843,	72	nyetes. 1835.	78
	(200	Nomeus maculosus . 1830-1.	146
rumphii 1843,	{201	Nomeus maculosus . 1830-1, Nothura 1846,	9
14mpari - 1 11 1 2020)	202	nordicaria 1847	53
20 TO 1849	100	November 1824	91
sayana 1843,	198	Nothura	8
siguijorensis 1843,		NT:6 1:1- 1000-1,	
sobrina 1845,	119	1 tructitissis inclinishing / Toati	6
solium 1845,	120	1842,	92
sowerbiana 1842,	174	Nucula 1843,	97
spengleriana 1843, squamæpicta 1842,	201	arctica 1843, belchen 1843,	79
squamæpicta 1842,	169	belcher 1843,	98
squarrosa 1842,	174	cælata 1843.	99
an horbiculata 184%	171	castrensis 1843, cobboldiæ 1843, costellata 1832,	98
turtoni 1843,	71	cobboldiæ 1843,	98
1843,	198	costellata 1832,	198
turtoni 1843, violacea	119	crassa 1843, cremfera 1832,	99
virginea 1843,	199	cromfera. 1832.	197
zelandica 1845,	120	crispa 1843.	100
(Clithon) da Costæ 1843,	199	crispa 1843, cumingii 1843,	1)7
subminetata 1843.	199	cuneata 1832,	198
(——) subpunctata 1843, Nentæ globosæ 1845,	119	declivis 1843,	98
mutico 1945	120	divaricata 1843,	97
muticæ 1845, serratæ 1845,	119	eburnea 1832.	198
ninga 1945	120		
spinose		elenensis 1832,	198
subnemisphæricæ. 1845,	119	elongata1832,	197
spinose	198	elongsta 1832, excavata 1843,	100
(1845,	11	exigua 1832,	198
chlorostoma 1832,	201	gibbosa 1832,	198
chlorostoma 1832, dilatata 1832, globosa 1832,	201	exigua	99
globosa 1832,	201	lyrata 1843,	100
intermedia 1832,	201	marmorea 1843.	98
latissima 1832.	200	mitralis 1848	97
lugubris 1843,	72	nana 1843	98
morio 1832,	201	nicobarica 1842	99
nux 1832,	201	lyrata 1843,	97
picta 1832,	201	nalla 1040,	100
prom 1002,	201	1 реша 1043,	100

	Poge		Page
Nucula pisum 1832,	Page 198	Nycthemerus erythroph-	I ago
polita 1832,	198	thalmus 1839,	106
puellata 1843,	100	Nyctibius bracteatus 1846,	1
pulchra 1843.	97	Nycticebus bengalensis 1834,	96
pulchra 1843, recta 1843,	100	Nycticeius 1845.	10
reticulata 1843,	100	Nycticejus 1845, heathii 1830-1,	113
retusa 1843,	99	Nyctacorax americanus 1843, caledonicus . 1839, cyanocephalus . 1848,	116
serotina 1843.	99	caledonicus 1839.	114
serotina 1843, tenella 1843,	99	cvanocephalus . 1843.	116
tumida 1843,	98	(1830–1,	124
ventricosa 1848,	100	1832,	159
11837.	156	europæus   1834,	30
Numerius arquata . $\begin{cases} 1837, \\ 1842, \end{cases}$	94	1835,	62
australis 1837,	155	1839,	133
hudsonicus 1843.	117	gardenii 1847,	39
hudsomcus 1843, longirostris 1847, mınutus 1840,	39	manillensis 1830-1,	98
minutus 1840.	176	violacea . 1847,	39
11894	15	Nyctinomus acetabulosus 1833,	133
phæopus	94	nlicatus 1830-1	99
1842, uropygialis 1840, Numida maculipennis 1847, meleagris 1882, 1847,	175	plicatus 1830-1, tenus 1830-1, Nyctiornis amictus 1839, athertoni 1839,	99
Numida magulinannia 1947	39	Nyatromia emietus 1890	101
1 minus macumponins 1047,	152	athertony 1990	155
meleagris 1002,	39	N-stabates brown somis 1949	119
1047	103	Nyctobates brevicornis . 1842,	118
rendallii 1830,	109	confusus 1042,	119
vuiturina 1854,	52	nypocrita 1842,	
Nyctelia 1846,	9	confusus 1842, hypocrita 1842, mœrens 1842, punctatus 1842,	117
angustata 1841,	116	punctatus 1842, rotundicollis 1842,	118
darwinii . 1841,	108	rotundicollis . 1842,	120
meleagris.   1847, rendallii	118	transversalis . 1842,	119
erythropus 1841,	119	Nymphon johnstomanum 1847,	125
fitzroyi 1841,	109	johnstonn 1847,	125
granulata		pnasma 1847,	125
guerinii 1841,	114	Nyroca leucophthalma . 1842,	93
lævis 1841,	105		
newportu . 1841,	113	Ocreatus ligonicaudus 1846,	86
nodosa 1841,	116	rufocaligatus . 1846, Octodon	86
pilipes . 1841,	121	Octodon 1832,	46
plicata 1841,	107	1844,	156
puncticollis 1841,	110	bridgesii {1844, 1846,	155
	111	) 1840,	7
saundersu 1841, solieri 1841,	111	(1832,	47
solieri 1841,	108	1835,	189
stephensn 1841,	113	1836,	70
subsulcata . 1841,	110	1843,	111
sulcicollis 1841,	115	cumingii	129
transverso-sulcata. 1841,	106	1848,	130
westwoodn . 1841,	112	1844,	154
Nycteribia biarticulata 1834,	139	1844,	155
blamvillii 1834.	138	1846,	7
dubia . 1834.	137	degus 1844.	155
dufourii 1834.	138	degus 1844, Octopus arenarius 1885,	206
hopei 1834.	137	octopodia 1884.	31
ienvnsii 1894	139	semipalmatus 1886.	22
latreillii 1894	139	Ocyalus 1840	183
pedicularia 1884	138	Ocyphans 1849	20
transverso-sulcata 1841, westwoodn 1841, Nycteribia biarticulata 1834, blainvillii 1834, dubia 1834, dufourii 1834, hopei 1834, jenynsii 1834, latreillii 1834, pedicularia 1834, roylii 1834,	138	octopodia	20
sykesn 1834,	137	Ocypterus leucorhyn-	20
roylıı 1894, sykesii 1894, vexata . 1834,	138	chus1830-1,	117
, 1004,	100		***

	150	
Pera	1.5	Page
Ocypterus personatus . 1840, 149	Oreocincia 1837,	145
superciliosus 1836, 142	macrorhyncha 1837,	145
Ocvris	parvirostris 1837,	136
Ocythoe 1836, 121	Oreoica 1837,	151
antiquorum 1830-1, 107	cristata 1846,	100
(1830–1, 107		117
) 1836, 19		9
cranchii $\cdot \cdot \begin{cases} 18 \ 7, \end{cases} $		10
( 1837, 84		10
Odax algensis 1840, 26		10
Odontophorus balliviana 1846, 69		10
guianensis . 1843, 107		10
Odontopus cupreus 1841, 67	Origma 1837,	148
cyaneus . 1841, 67		97
speciosus . 1841, 67		166
tristis 1841, 67		117 87
violaceus 1841, 67 Odostomia 1840, 40		51
7	1 00101110 / - /	120
		92
rissoides . 1844, 18 turrita 1844, 18	. 1	65
(1832, 160	galbuloides 1841,	6
โรดเล้ ฮา		87
Edicnemus crepitans . 1842, 92 1842, 94		118
1842. 94		117
1845, 15	1 1899	87
		62
Ogcosoma 1842, 121 granulare 1842, 121		160
Oiceoptoma tetraspilotum 1833, 61		104
Oidemia fusca 1835, 79	traillii 1839,	160
Oligura 1845, 28	xanthonotus 1839,	104
cyaniventer . 1845, 26	,	110
flaviventer 1845, 26	,	17
Omalaxis 1844, 24	1   allardı 1843,	122
Oniscia dennisoni . 1842, 91	anais 1847,	8
strombiformis . 1842, 91		122
Oniscus 1837, 42	DIOTILOSOLIS 1041,	43
Onithochiton 1846, $\begin{cases} 66 \\ 68 \end{cases}$		42
		46
gaimardi 1847, ` 68 hirtosus 1847. 68		46
		46 9
undulatus 1847, 68 Opetiorhynchus nigrofu-	delphinæ 1847, elisa 1847,	44
mosus 1843, 111		$1\overline{22}$
vulgaris 1843, 111	- 1	17
Ophicephalus leucopunc-	guerini 1843,	$1\overline{22}$
tatus 1838, 158	S I heteronogon 1843	122
Ophidium fierasfer 1843, 92	labrador 1847,	46
imberbe 1843, 95	2 la fresnayi 1843,	122
Ophisurus crocodilinus 1833, 3	maniculata 1847,	17
Opilus auripennis 1833, 6		122
Oplegnathus 1840, 20	parauraca 1041,	44
conwan 1840, 2		122
Orbicula cumingii 1833, 124		.8
lamellosa 1833, $\begin{cases} 124 \\ 193 \end{cases}$		42
(12)		<b>30</b>
Orca gladiator 1847, 88	2   -7	31
Orcynus alalonga 1839, 78	scutatus 1847,	42

	n !		Page
Ornismya smaragdino-	Page	Osphranter 1841, antilopinus 1841, isabellinus 1841,	80
1049	122	antiloninus 1841.	80
temminckii 1843,	$\hat{1}\hat{2}\hat{2}$	ısahelinus 1841.	81
underwoodii 1847,	42	Osphromenus goramy. 1830-1,	89
(1849)	122	Ostracion auritus 1840.	27
vestita 1847,	17	Ostracion auritus 1840, flavigaster . 1840, lenticularis 1841,	27
Ornithichmites 1843,	145	lenticularis 1841,	21
giganteus 1843,	146	ornatus 1840,	27
ingens 1843,	146	spilogaster . 1840,	27
Ornithorhynchus brevi-	i	ornatus 1840, spilogaster 1840, Ostrea 1837,	64
rostris 1830-1,	150	picolor rozo,	107
(1832,	145	callichroa 1845.	107
1833,	15	chemnitzii 1845,	106
1833,	28	columbiensis 1845,	107
1833,	82	lacerata IS45.	106
paradoxus { 1833, 1833, 1834, 1834,	91	$megodon \dots 1845,$	106
1833,	95	multistriata . 1845,	106
(1004)	22	pes-tigns . 1845,	106
1834,	43	Otion cuvieri . 1837,	42
Orpheus melanotus 1834,	141	megodon	11
Orpheus melanotus 1837,	27	austrasianus 1040,	176
modulator 1836,	6	ferox 1830-1,	11
parvulus 1837,	27	fulva 1882,	155
polygiottus 1847,	38 9	himalayanus 1830-1,	23
parvulus . 1837, polyglottus . 1847, rufus . 1844, trifasciatus . 1837, Orthorhynchus adela . 1847,	27	houbara 1844,	1 50
Unitasciatus 1007,	10	1000 1	123
ceciliæ . 1847.	10	ındıca 1830–1, korı . 1830–1,	50
Cecina 1041	10	kori . 1830–1,	35
estella 1847, Orthotomus 1845,	28	nigriceps { 1830-1, 1832, 1842,	155
(1000	90	tarda 1843,	144
bennetti $\cdot \cdot \cdot$	148	1 (1834.	51
bennettii . (1834, lingoo . 1832, patia 1845,	90	tetrax	79
patia 1845,	29	1839,	121
patia 1845, Ortyx 1830-1,	$\ddot{2}$	vigorsu 1830–1, Otocyon lalandu 1847, Otolicnus garnettu 1838,	11
affins 1830-1,	8	Otocyon Ialandii 1847,	11
castanea 1842,	182	Otolicnus garnettu 1838,	6
formatus 1843	133		29
guttata 1837, leucophrys 1843, leucotas 1843,	79	Otomys 1837,	69
leucophrys 1843,	132	1830-1,	115
leucotis 1843,	133	Otus bengalensis . {1830-1,	173
leucotis 1843, marylandicus 1847,	38	( 1832,	81
montezumæ . {1833, 1837,	65	brachyotis 1842, galapagoensis 1837, palustris 1843, vulgaris 1834, Ourax mitu 1830-1, Ovibos 1836.	93
1837,	114	galapagoensis . 1837,	10
neoxenus . 1830-1,	. 3	palustris 1843,	110
nigrogularis 1842,	181	vulgaris	133
ocellatus 1836,	75	Ourax mitu 1830-1,	59
parvicristatus . 1843,	106		
pectoralis 1842,	182	Ovinum 1840,	107
plumiiera 1837,	42	Ovis	137 5
8011111 1845,	107	11040.	105
neoxenus . 1830–1, nigrogularis . 1842, ocellatus 1836, parvicristatus . 1843, pectoralis 1842, plumifera 1837, sonnin . 1843, spilogaster . 1832, Odontophows) mar-	4	(1833, 1840,	105
(Odonophorus) mar-		ammon \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
moratus 1843, (——) stellata 1842,	183	(1840,	
(——) strophium 1843,	134	1 1001	00
1298 () strobutum 1049,	139		13
Oryx 1836, capensis 1837,	81	aries 1830-1,	105
сарсимы 1007,	Q1	. 41100 1000-19	700

Page	0 4	Page 77
(1839, 127)	Oxynopterus audonini 1842,	
1840, 13	cumingii 1842,	77
Ovis aries 1840, 78	javanus 1842,	78 78
1020	latipennis 1842, mucronatus 1842,	76
( == == = = = = = = = = = = = = = = = =	Oxyura australis 1836,	85
(1842, 98 (13	dorso maculatus 1843,	112
burrhel $1840, \begin{cases} 67 \end{cases}$	dotso macutands 10±0,	112
77	Pachycephala australis . 1837,	144
( 12	falcata 1842,	134
californiana $1840, \begin{cases} 65 \end{cases}$	gilbertii 1844,	107
77	glaucura 1845,	19
) po	inornata 1840,	164
cylindricornis 1840, $\begin{cases} 68 \\ 78 \end{cases}$	lanio1des 1839,	142
1940 69	longirostris 1837,	149
gmelimi 1840, $\begin{cases} 69 \\ 78 \end{cases}$	melanura 1842,	134
hodgsonii 1840, ` 65	rufogularis 1840,	164
montano 1840   64	simplex 1842,	135
, 111	xanthoprocta 1837,	149
( 13	Pachysonia 1843,	67
musimon 1840, $\{72$	amplexicaudatum. 1843,	67
( 78	brevicaudatum 1843,	67
musmon 1833, 105	titthæcheilum 1843,	67
, var 1884, 99	Pagellus erythrinus 1839,	77
(1884, 107	rostratus1839,	77 95
nahoor 1840, 13	Paguma \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	85 65
(1840, 77	(1830-1)	95
nahor 1888, 79	larvata 1830-1, 1832,	68
( 81	Pagurus cavipes 1847,	122
nivicola 1840, $\begin{cases} \frac{0.7}{77} \end{cases}$	comptus 1847,	122
1940 73	guttatus 1847,	122
ophion 1840, \ 78	striginanus 1847.	121
ornata 1840, 13	D-languagh amos langia   1830-1,	120
polii 1840, \ \ \ \ \ \ \ 77	1842,	167
~ ' ( / /	flavicollaris \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	120
sculptorum 1840, $\begin{cases} 12 \\ 69 \end{cases}$	1042,	92
* ' ( UO	malaccensis 1842,	168
1834, 110	melanorhynchus 1832,	96
1835, 41 1830, 127	modestus 1845,	10
1840 19	pondicerianus 1839,	165 120
tragelaphus 1840, 75	(1880-1, 1832,	96
1840, 78	torquatus 1839,	165
1842, 70	1842,	92
1844, 95	1842.	167
1844, 145	Palamedea cornuta 1842,	15
(70)	Palapteryx 1846,	46
vigni 1840, { 78	Palmipedes 1845,	101
(Tealiza) prohoton 1840 173	Palola 1847.	17
(Ixalus) probaton 1840, $\begin{cases} 73 \\ 78 \end{cases}$	viridis 1847,	18
Ovulum æquale 1832, 174	Paludina lecythoides 1842,	124
avena 1832, 173	longicornis 1842,	124
inflexum 1832, 173	quadrata 1842,	124
rufum 1832, 173	striatula 1842,	124
Oxymycterus 1837, 21	Pandion haliaetus (caro-	~=
nasutus 1837, 21	linensis) 1847,	37
Oxynopterus 1842, 77	leucocephalus 1837,	138

		1	12000
Dandona amusta 1995	Page 93	Pardalotus rubricatus 1837,	Page 149
Pandora arcuata 1835,	93	striatus 1837,	25
brevifrons 1885,			29
brevis 1844,	91	thoracicus 1841,	
ceylanica 1835,	94	uropygialis 1839,	143
discors 1835,	93	Parmacella cumingi 1846,	109
radiata 1835,	94	Parmophorus corrugatus 1842,	50
Panorpa bipennis 1841,	10	intermedius 1842,	50
coa 1841,	10	Parra dominica 1841,	83
	1 10	goensis 1841,	33
halterata 1841,	1 11 l	indica 1830-1,	124
7044	81	. (1837)	114
Papio 1844,	82	jacana	40
melanotus 1839,	31	ludovicianus 1841,	33
	56	phœnicura 1830-1,	124
ochreatus 1840,	83	gonomia 1841	33
rhesus 1844,		senegala 1841,	124
Paradisea 1840,	125	(1830-1,	173
apoda \ 1840,	13	sinensis $1830-1$ ,	
- (1042,	166	1802,	164
sanguinea 1842,	166	( 1841,	7
Paradoxornis 1836,	17	variabilis 1847,	40
flavirostris 1836,	17	Parthenia 1840,	39
11839,	164	bulinea 1840,	40
Paradoxurus, sp nov 1834,	96	crenata 1840,	41
aureus 1832,	68	elegantissima 1840,	41
(1832.	68	pallida 1840,	42
binotatus	154	scalaris 1840,	42
1841	44	terebra 1840,	41
/1899	66	Partula auriculata . 1832,	$1\overline{25}$
17824	96	hyalina 1832,	32
) 1832, 1834, 1840,	154	inflata 1842.	197
/1040,	44	7000'	125
(1841,		1000	$\frac{125}{125}$
crossii 1832,	67		119
derbianus . 1887,	67	(1830–1,	
1042,	114	Parus atriceps \ 1832,	92
dubius 1832,	66		162
finlaysonii 1832,	68	( 1842,	92
grayi 1835,	118	biarmicus 1834,	30
hamiltonii 1832,	67	· · · · · · · · · · · · · · · · · · ·	) 51
hermaphroditus . 1832,	67	(1839,	131
larvatus 1832.	67	cærnleus \ \ 1842,	71
(1836,	88	(1842),	194
leucomystax . {1840,	154	1040	71
1836, leucomystax . {1840, 1841,	44	caudatus 1842,	194
leucopus 1832,	67	erythrocephalus. 1830-1,	22
musanga . 1832,	66	0991)	162
pallasıı . 1832,	67	flav ocristatus 1846.	100
pennantii 1832,	66	(1834,	51
11220	66	• 17000	132
prehensilis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	33	major 1839,	9
		1	23
trivirgatus 1882,	88		23 22
typus . \\ \begin{pmatrix} \ 1830-1, \\ 1839. \end{pmatrix}	102	monticola 1830-1,	
1002,	65	sultaneus (1839,	162
zebra 1842,	114	(1040)	100
Pardalotus affinis 1837,	25	xanthogenys . 1830-1,	23
maculatus 1841,	29	1 1002.	92
melanocephalus 1837,	149	Passer domesticus 1832,	95
percussus 1841,	29	1835,	106
quadragintus 1837,	148	l jagoensis 1843,	52
/			

	Page		Page
Passer simplex 1843,	52	Pectunculus cancellatus. 1843,	88
Pastor contra v. capen-		delessertn 1843,	190
sıs 1830–1,	120	formosus 1843,	180
galla 1842, griseus 1830–1,	92	giganteus 1843,	38
grisens 1830-1.	120	glycimeris 1843,	189
(1832)	95	holosericus 1843.	34
mahrattensis $\dots$ $\begin{cases} 1832, \\ 1841, \end{cases}$	6	(1832.	196
malayensis 1839,	103	inæqualis { 1832, 1843,	79
(1830–1,	120	intermedius 1832,	126
pagodarum { 1832,	95	lineatus 1843,	80
	163	lividus 1843,	190
(1839,	120		196
(1830–1,		longior 1832,	126
roseus { 1832,	95	maculatus 1832,	188
(1834,	51	morum 1843,	
trailli	175	multicostatus 1832,	195
( 1839,	160	nodosus 1843,	80
(1830–1,	120	obliquus 1843,	80
tristis { 1832,	95	oculatus 1843,	188
( 1839,	163	ovatus 1832,	126
Detalle 1837,	101	pallium 1843,	80
Patella	177	perdix 1843,	180
extinctorium `1835,	128	pertusus 1843,	188
extinctorium 1835, mitrula 1835,	5	perdix	34
subrufa 1835,	5	sericatus 1843,	190
tricornis 1835,	128	siculus 1843,	189
Patiria 1847,	82	spadiceus 1843,	189
coccinea 1847,	82	spurcus 1843,	188
crassa 1847,	83	1 11832	196
granifera 1847,	82	strigilatus \\ 1843,	190
· · · · · · · · · · · · · · · · · · ·	82	tellinæformis 1843,	80
	82		80
ocellifera 1847, (1830–1,	122	tenuicostatus 1843,	196
Domo ometatore 1990	151	tessellatus 1832, 1843,	189
Pavo cristatus { 1832,			
( 1835,		undulatus 1843,	34 190
Pecten albo-lineatus . 1842,	164	1	
aspersus 1835,	110	zonalis 1843,	189
circularis 1859,	110	Pedionomus 1840,	114
crassicostatus 1842,		torquatus 1840,	114
dentatus 1835,	100	Pelagia 1839, Pelamys bicolor 1838, Pelecupoides garmoni 1848	178
magnificus 1835,		Pelamys bicolor 1838,	4
parvus 1835,	110	I would describe the second of	119
victus 1842.	163	Pelecanopus pelecanoides 1845,	104
pseudolima 1842,		Pelecanus fuscus 1847,	4()
serratus 1842.	164	onocrotalus 1834.	40
singaporinus 1842,	164	piscator 1833.	32
spurferus 1835,	110	(1835, rufescens (1835,	9
splendidulus 1842.	185	rufescens \ 1835.	16
subnodosus.       1835,         superbus       1842,         tumidus       1835,         velutanus       1842,         Partesare       1942,	109	(1842,	144
superbus 1842.	163	Pelia 1835,	170
taimidus 1835.	109	pulchella 1835,	170
velutinus 1849	164	Pelidna temminckii 1832,	164
Pectocera 1842,	79	Pendiculus 1997	127
centom 1040	79	Panalona mian 1000	3
mally 1042,	79	Pendiculus	0 011
(7000	100	Portsones frontis	$\frac{119}{74}$
canton 1842, mellu 1842, Pectunculus assimilis . { 1832, 1843,	196	Tenracelos manginii . 1047,	14
(1843,	190	grandis 1847,	74
aurifluus	34	grandis 1847,	74
bicolor 1843,	79	granulosus 1847,	75

	Page	1	Page
Pentaceros reticulatus 1847,	Page 74	Petasophora coruscans. $\begin{cases} 1846, \\ 1847, \end{cases}$	50
turritus 1847,	74	1847,	9
Pentacladia 1835,	70	cyanotus 1847,	8
elegans 1835,	70	delphinæ 1847,	9
Pentagonaster dubem 1847,	79	geoffroyi 1847,	9
pulchellus 1847, regularis 1847,	80 80	iolota 1847, serrirostris 1847,	9 8
regularis 1847, Pentalasmis striata 1833,	120	thalassina 1847,	8
Peplidia 1842,	51	Petaurista sciureus 1841,	51
maderæ 1842,	51	11837.	83
11839.	10	Petaurus	13
Perametes 1841,	43	breviceps 1838,	152
arenaria	104	flaviventer 1838,	149
ecaudatus 1838,	25	macrurus 1838,	120
grisea 1838,	<b>{ 120</b>	111011111111111111111111111111111111111	147
	( + = 1	pygmæus 1838,	120
gunnii 1838,	1		147
harveyi 1842,	47 129	(1838, 1838,	120 147
(1836, 1838,	120		149
lagotis	147	sciureus 1838, 1842,	64
1838,	149	1842,	70
( 1841,	50	(,	(120
macroura 1842,	41	taguanoides 1838,	
	120	,	149
nasuta 1838,	147	Petricia 1847,	`81
obesula 1835,	`192	punctata 1847,	81
Perca marina 1846,	27	Petricola amygdalina 1834,	47
Perdix æruginosus {1839,	106	concinna 1834,	46
, 1040,	105	denticulata 1834,	46
altaica 1842,	105	discors 1834,	46
bonhami (1843,	70 10	elliptica 1834, oblonga 1834.	46 46
cambayensis 1830-1,	123	oblonga 1834, ochroleuca 1844,	166
(1830-1,	173	robusta 1834,	47
chucar 1841,	6	rugosa 1834,	47
1 1842	92	solida 1834,	40
falklandica 1830-1,	3	tenuis 1834,	47
hardwickii 1830-1,	123	Petrocincla cinclo- 1830-1,	172
heyi 1843,	70	rhyncha \ 1832,	88
lerwa 1833,	107	maal 1832,	88
petrosa 1844,	66	pandoo 1832,	87
picta   1830-1, 1882,	123	1841,	107
1002,	158 133	saxatilis	131
saxatilis	34	Petrogale concinna 1842,	57
Pericera heptacantha . 1835,	173	inornata 1842,	5
ovata 1835,	173	robusta 1841,	81
villosa 1835,	173	Petroica modesta 1837,	147
Pericrocotus modestus . 1846,	102	phœnicea 1836,	105
Periploma lenticularis 1834,	87	pulchella 1839,	142
planiuscula 1834,	87	rhodinogaster 1842,	112
Peristera tympanistera . 1843, Pernis apivoius 1842,	53	rosea (1839,	142
Pernis apivoius 1842,	98	[ 1.O <del>t.</del> 2,	112
Perodicticus 1830-1,	109	superciliosa 1846,	10%
geoffroyi 1830-1,	109	Petromyzon fluviatilis 1830-1,	133
Petasophora anals 1847,	8	marinus 1830–1,	134
coruscans 1846,	44	planeri 1837,	58
Proc. Zool. Soc. Index,	1830	<b>-47.</b> 11	

	Page		Page
Petrophassa 1840,	Page 173	Phascogale penicillata 1844,	105
albipennis 1840,	173	Phascolaretos 1839,	15
Phænomers 1833,	62	fuscus	109
magnifica 1833,	62	Phascolomys 1839,	18
Phænospira 1844,	72	latifrons 1845,	82
Phaeton athereus 1847,	40	vombatus 1845,	82
Phakellopleura 1847,	69	(1847,	4]
Phalacrocorax 1843,	119	(1836,	49 120
albigula 1844,	157	wombat	147
brevirostris 1837,	$\begin{array}{c} 26 \\ 119 \end{array}$	(1841,	51
brasiliensis 1843,	156	(1838.	120
carbo 1837,	167	Phascolotherium 1838,	147
1007	156	1839,	9
carboides 1839,	114	Phasianella stylifera 1832,	60
cormoranus 1842,	93	(1830–1,	9
erythrops 1830-1,	30	Phasianus albo-cris- 1832,	16
flavirhynchus 1837,	157	tatus ) 1841,	G
gaimardii 1843,	119	( 1842,	92
imperialis 1830-1,	30	` (1834,	52
(1882.	170	colchicus {1835,	62
javanicus 1842,	93	(1843,	51
leucogaster `1837,	156	erythrophthalmus 1839,	100
sarmientonus $1830-1$ ,	30	ignitus 1832,	16
Phalangista \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	83		( 4×
11839,	12	leucomelanos 1832,	16
canina 1835,	191	(1830–1,	24
(1830–1,	136	1832,	16 193
1885,	$\frac{192}{131}$	lineatus 1832, 1833,	13
cookii	120	1842,	195
1838,	147	nycthemerus . 1842,	71
fuliginosa 1830–1,	135	1 1830_1	173
(1838,	120	pucrasia 1841,	6
gliriformis {1838,	147	reevesii 1830-1,	77
1844,	164	sœmmeringii 1835,	169
nana	50	(1990.1)	35
· ·	120	1841,	B
ursina 1838,	147	torquatus 1842, veneratus   1830-1, 1834,	166
viverrina 1837,	`181	veneratus [1830-1,	77
(1836,	2	veneratus 1834,	34
J 1838,	120	versicolor 1835,	1(%)
1/	147	Phatylophus galericula-	704
(1841,	50	tus 1839,	
xanthopus 1830-1,	135	Philentoma castanea 1846,	
Phalaropus platyrynchus 1842,	94	Phileremos cornutus 1837,	111
wilsoni 1843,	118 9	Philomachus chilensis 1843,	117
Phalcobænus albogularıs 1837,	9	coronatus 1841,	32
montanus \ 1837, 1843,	108	ignicapillus . 1843,	117
Phanæus 1846.	9	spinosus 1841,	
Phascogale 1839.	8	,	( 00
albipes 1842,	48	Philomela luscinia . 1842,	1111
calurus 1844.	104	Philomelina 1845,	
crassicaudata 1844.	105	Phleomys 1839,	
flavipes 1837,	75	cumingi 1839,	
murina 1837,	76	Phoca 1846.	80
penicillata1837,		leopardina 1847,	118
-		•	

	Page 151		Page
(1830–1,		Pholidotus irroratus 1833,	63
1841,	44	Pholis bufo 1843,	87
Phoca vitulina 1842,	64	lævis	83
1842,	69	1843,	87
1844,	96	trigloides 1843,	87
Phœnicophaus chloroce-		Phorus 1842,	161
phalus 1839,	105	calculiferus 1842,	162
crawfurdi 1839,	105	corrugatus 1842,	163
cuming1 1839,	111	exustus 1842,	162
javanicus 1839,	105	indicus 1842,	161
tricolor 1839,	105	onustus 1842,	J 160
tristis 1839,	166	1	1 +0+
viridirostris 1839,	105	pallidulus 1842,	162
(1832,	141	solaris 1842,	161
Phœnicopterus ruber . {1832, 1832,	159	Phractocephalus gogra . 1838,	164
(1847,	39	itchkeea 1838,	164
Phœnicornis affinis 1839.	157	kuturnee 1838,	164
. (1839,	156	Phrynocephalus bufomus 1840,	12
brevirostris \ 1841,	6	Phrynops geofficy: 1847,	56
(1842,	92	Phrynosoma bufonium. 1840.	12
elegans 1839,	156	Phycis furcatus 1837,	57
peregrina 1842,	92	mediterraneus 1843.	91
princeps 1839,	156	Phyllodia 1843,	50
rubeculoides 1842,	92	parnellii . 1843.	50
(1990 1°	119	Phyllophora megalotis 1847, Phyllophorus 1842,	14
Phœnicura atrata . 1832,	92	Phyllophorus 1842.	$7\overline{3}$
cæruleocephala 1830-1,	35	Phyllornis aurifions 1846,	100
cæruleocephala 1830–1, frontalis 1830–1,	172	cæsmarhynchus . 1846,	
fuliginosa 1830–1,	35	malabaricus 1846,	
(1000 1	35	1 3 30.10	100
leucocephala . } 1830-1,	6	Phylloscopus	99
	$15\overset{\circ}{2}$	Phyllostoma bennettii . 1847,	14
macgrigoriæ 1835,	185	1847	115
plumbea 1835,	161	nigrum 1847, Phyllostomina 1843,	20
reevesii 1839, rubeculoides 1830–1,	35	Phyllotis 1837,	28
	30	darwinii 1837,	
(1834, 1837,	126	misso Assura 1997	
ruticilla $\stackrel{1037}{\checkmark}$	120	griseo-flavus 1837,	28
	92	xanthopygus 1837,	78
1842,		Physalia pelagrca { 1835, 1837, 1839,	43
(1844,	65	Luysana penagica 1007,	171
1832, suecica {1832,	92	(1008)	1/1
suecica {1835,	90		( 88
(1839,	131	Physalus antiquorum 1847,	3 89
tithys 1839,	131		1 50
Pholadomya candida . 1842,	150	}	(117
Pholas	101	boops 1847,	. { 88
acuminata 1834,	70		1 00
calva 1834,	69	borealis 1847,	
chiloensis, var 1834,	69	sıbbaldıi 1847,	J 88
cornea 1834,	72		1 00
cruciger 1834,	69	(Rorqualus) boops . 1847	
curta 1834,	71	() sibbaldii 1847	, 92
lamellosa 1834,	69	Physeter macrocepha- 1835, 1836	, 204
melanura 1834,	70		
papyracea 1884,	69	(1837)	
quadra 1834,	71	Phytotoma bloxham . 1832	
subtruncata . 1834,	69	rara 11843	, 113
tubifera , 1834,	71	(1847)	, 53
		11*	

701	Page 3	Draws assimitation (1839,	Page 165
Phytotoma silens 1832,	50	Pieus occipitalis \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	92
tridactyla 1837,		(1012)	31
Pica caudata \\ \\ \begin{array}{l} 1839, \\ 1845, \end{array}	132	palalacca 1841,	31
(1848,	13	peralamus 1841,	39
cyanea 1830-1,	96	percussus 1847,	31
erythroryncha. : 1830-1, 1842,	173	philippinarum 1841,	106
erythroryncha \ 1842,	92	poicifolophus 1839,	44
sericea 1840,	2	pygmæus 1830–1,	
sinensis 1830-1,	173	rafflesi 1846,	108
( 1000,	57	rubiginosus, 1846,	104
(1830–1,	120	shorii 1830-1,	175
vagabunda \ 1830-1,	173	spilolophus 1830-1,	98
1000,	57	squamatus 1830-1,	8
( 1839,	164	strenuus 1839,	165
Picumnus innominatus 1835,	154	tiga 1839,	106
Picus arator 1837,	109	tristis 1839,	106
aurantius 1841,	31	validus 1839,	106
aurifrons 1837,	116	viridis	
aurocapillus 1832,	4		51
badius 1839,	106	(Chrysonotus) gran-	
bengalensis $\{1830-1,$	121	tia 1839,	165
bengalensis $\begin{cases} 1830-1, \\ 1841, \end{cases}$	31	Pieris eudoxia 1847,	59
brunnifrons 1830-1,	176	matuta 1847,	59
callonotus 1840,	182	phaola 1847,	58
carolinensis $\begin{cases} 1837, \\ 1847, \end{cases}$	116	Piesarthrus marginellus . 1840,	55
carolinensis \ 1847,	38	Piezophyllus 1842,	76
! 1847,	40	shuckhardi 1842,	76
carolinus`1847,	39	spencei 1842,	76
chilensis 1837,	109	Piezorhynchus 1840,	171
elegans 1840,	60	nitidus 1840,	171
erythronotus 1841,	31	Pileopsis mitrula 1835,	5
flavinucha 1833.	120	subrufus 1835,	5
goensis 1841,	31	Pimelepterus boscii 1839,	77
hæmatribon 1841,	31	Pimelodus seengtei 1838,	164
hyperythrus 1830-1,	23	Pinalia 1837,	125
imperialis 1832,	140	Pinna afra 1835,	85
kingn 1843,	114	alta	84
lignarius 1843,	114	lanceolata 1835,	84
macei 1839,	165	maura 1835,	84
magellanicus 1841.	94	rugosa 1835,	84
(1830-1, mahrattansis )1830-1,	121	squamifera 1835,	85
1830-1,	173	tuberculosa 1835,	84
mahrattensis $\cdot \cdot \begin{cases} 1630-1, \\ 1832, \end{cases}$	97	Pipilo maculata 1847,	39
( 1842,	92	Pipra caudata 1837,	113
major 1835,	79	coronata 1837,	113
1845,	13	cyaneocapilla 1837,	113
medius 1834,	133	cyanocephala 1837,	118
nielanocephalus 1830–1,	14	elegantissima . 1837,	112
miniatus 1839,	106	linearis 1837,	118
minon 1940	171	longicauda 1837,	113
minor 1842,	1 89	melanocephala 1837,	113
modestus 1830-1,	89	musica 1837,	113
nanus 1830–1,	172	serena 1837,	113
neglectus 1841,	31	squalida 1836,	118
nipalensis 1839,	165	strigilata 1837,	122
•	} 6	striolata 1837,	122
nuchalis 1841,	31	vitellina 1843,	103
occipitalis 1830–1,	`8	Piratesa 1835,	112
•		•	

	Done I		Page
Piratesa nigro-annulata . 1835,	Page 112	Platysternon 1830-1,	106
Pisa aculeata 1835,	171	1830-1,	107
spinipes 1835,	171	megacephalum . $\begin{cases} 1830-1, \\ 1834, \end{cases}$	110
Pithecia chiropotes 1834.	41	Platystoma seenghala 1838,	174
Pithecia chiropotes 1834, sagulata 1834,	41		65
satanas 1846,	13	Plaxiphora 1847,	
Pithecus satyrus 1844,	96	carmichaelis 1847,	68
troglodytes 1835,	30	Plecotus auritus 1842.	68
Pitho 1835,	172	Plectorhyncha 1837, lanceolata 1837,	153
quinque-dentata 1835,	172	lanceolata 1837,	153
	172	Plectrophanes nivalis . 1842,	111
(1830–1,	117	Plectrophanes nivalis . 1842, Plectropoma 1835, Plectropterus melanotus 1832,	205
Pitta brachyura { 1830-1,	173	Plectropterus melanotus 1832,	167
Sex-dentata 1535, [1830-1, Pitta brachyura 1880-1, 1839, cyanura 1846, iris 1842, with 1849	104	Plekocheilus gracilis 1840, Pleuronectes hirtus 1837,	182
cyanura 1846,	100	Pleuronectes hirtus 1837,	60
iris 1842,	17	megastoma 1835, 1835, punctatus 1837,	81
pulih 1842, Placunanomia 1832,	190	punctatus 1835,	81
Placunanomia 1832,	28	rhombus 1837,	60
cumingii 1832,	29	rnomous1007,	60
echmata 1834,	$\frac{2}{2}$	(1040,	31 37
foliata 1834,	$\overset{z}{2}$	(1843, 1843, 1843, 1843,	181
rudis 1834,	$5\overset{2}{1}$	(1846,	3
Plagiocera apicalis 1835, Planorbis — 1845,	11	abbreviata 1843,	182
Planorpis — 1040,	124	appreviata 1040,	117
compressus 1842, hemisphærula . 1842,	$\frac{124}{124}$	ægrota 1845, æruginosa 1845,	115
nemisphærum . 1042,	124	adusta 1833,	137
papyraceus 1842, peruvianus 1832,	125	alabaster 1843,	181
peruvianus 1002,	117	albibalteata 1843,	182
Platalea ajaja {1843, 1847,	39	albicostata 1833.	135
flavipes 1837,	106	albifuniculata 1846,	6
junior 1832,	159	albinodata 1846,	6
(1832.	159	angicostata 1846,	
1832, 1834, 1839,	30	annulata 1843,	33
leucorodia \ 1839.	134	aquatilis 1845,	111
(1842,	94	arata 1845,	116
rema 1857.	106	arctata 1845,	118
telfarri (1830–1, 1832, Platessa flesus 1837, microcephala 1835,	41	arcuata 1843,	32
1832,	111	armillata 1845,	111
Platessa flesus 1837,	60	aterrima 1833,	137
microcephala 1835,	81	aureola 1845, axis 1846,	113
pola 185/,	58	axis 1846,	3
Platycercus adelaidæ 1840,	161	babylonia 1843,	31
erythropterus 1842, eximius 1830-1,	111	beckii 1842,	199
eximius 1830–1,	36	bertrandi 1843,	45
flaveolus	26	bicanalifera 1833,	136
næmatonotus . 1657,	151	bicolor 1833,	135
ignitus 1857,	8	bijubata1848,	182 113
novæ-nollandiæ . 1835,	$\frac{106}{113}$	bilineata 1845,	110
pennantii 1000,	111	bœtica 1845,	184
scapulatus 1842, splendidus 1845,	105	boholensis 1843, brevicaudata 1843,	186
unicolor 1830-1,	$\frac{100}{24}$	buccinoides 1843,	168
Platylophus galericulatus 1839,	104	1940,	4
Platyrhynchus filicaudus 1841,	29	consliculate 1946	8
Platysteira castanea 1842,	$1\overline{4}1$	cagayanensis       1846,         canaliculata       1846,         cantharis       1845,         carbonaria       1843,         cardmalis       1845,	116
leucopygralis 1842,	142	carbonaria 1843	187
Platysoma 1832,	112	cardinalis 1845	115
2 2003 002200 1 (1 1002)			~4.7

		Page	1	Page
Pleurotoma castanea	1845,	Page 112	Pleurotoma hondurasensis 1846,	4
catena	1843,	33	hyalina 1845,	116
cavernosa	1845,	118	igniflua 1845,	113
cedo nulli	1843,	185	implicata 1845,	110
cincta	1833,	136	implicata 1845, incrassata 1833,	138
clara		112	inermis 1843,	37
clavata		135	inquinata 1845,	117
clavulus	1833.	134	interrupta 1833,	138
coccinata	1845.	118	lactea 1843,	186
collaris		1. 9	lanceolata 1845,	111
compta		118	languda 1845,	115
concentricostata	1845.	117	lırata 1845,	117
contracta	1843.	185	luteo-fasciata 1845,	114
comea		5	maculosa 1833,	135
cornuta 1	833.	136	maura 1833,	134
corrugata 1		137	metcalfiana 1845,	114
corusca		183	mitræformis 1843,	33
crassilabrum ]	1843.	185	modesta 1833,	136
crebriplicata 1		3	mucronata 1846,	4
crocata		110		183
	843,	187	mystica 1843,	117
delicata 1		3	nexa 1845, nigerrima 1833.	137
deshayesii I	843	33		139
digitale I	849	186	nitida 1838,	37
discors 1		137	nobilis 1843,	112
dœdala 1	846	6	nux	110
duplicata 1	833.	138	obesa	33
dysoni 1	846.	4	obliquata 1845,	115
ebur 1	845.	116	obliqui-costata 1845,	110
efficta1	845.	118	obtusa 1846,	6
exarata 1		112	olivacea 1833,	136
exasperata 1	843.	32	olyra 1845,	112
excentrica 1	.833,	138	opalus 1845,	116
eximia 1	.843,	181	oxytropis 1833,	135
fenestrata 1	846,	4	pagoda 1846,	5
flavescens 1	.845,	111	pagodus 1845,	114
foraminata 1	.845,	118	palliata 1845,	112
forbesii 1		5	pallida 1833,	137
formicaria 1	.833,	139	papalis 1843,	33
forthiensis 1		114	paria 1840,	5
foveolata 1		_ 5	parvula 1845,	115
fragilis 1		111	patula 1845,	113
fucata1	845,	110	paxillus 1845,	117
fulva 1	845,	116	pellis-phoce 1845,	115
fusoides 1		6	perronii 1843,	183
garnonsii 1		31	pessulata 1843,	185
gemmata 1		37	philippinensis 1843,	184
gracilenta 1		184	pica 1843,	181
gramcostata I		. 4	picta 1843,	32
granulosa 1		139	planilabrum 1843,	182
gravis1		37	pluricarinata 1845,	115
gravi 1	040,	114	pluteata 1843,	183
guildingii 1	040,	116	polynesiensis 1845,	119
harfordiana 1	045,	183	pseudo-carinata 1845,	115
hastata 1	04J,	187	pulchella 1845,	111
hexagona 1	ONE,	139 118	punctata 1845,	ΪΪΪ
hexagonalis 1 hındsii 1	DAD,	186	puncticineta , 1845,	115
***************************************	UHU)	100	putillus 1845,	113

	Page		Page
Pleurotoma pyramidula . 1845,	115	Ploceus philippensis 1832,	94
quadrata 1845,	114	1.1880_1.	120
radula 1848,	38	philippinus \ 1842,	92
reflexa 1845,	114	spilonotus `1830-1,	92
regularis 1846,	4	Plotus levaillanti 1842,	93
rissoides 1843,	184	(1830_1)	125
rosacea 1845,	109	melanogaster 1832,	171
rosaria 1846,	3	novæ-hollandiæ '. 1847,	. 34
rosea 1833,	134	Plyctolophus citrino-cri-	
rubinicolor 1845,	111	status 1844,	38
rubrifasciata 1845,	110	cristatus 1834,	41
rudis 1833,	134	leadbeateri 1830-1,	61
rugifera 1833,	136	productus 1836,	$\bar{19}$
	138	sulphureus 1844,	38
rustica 1833, sacerdos 1845,	110	Pnoepyga 1845,	24
	111	albiventer 1845,	$\overline{24}$
	113	nucillus 1945	$\tilde{25}$
	5	pusillus 1845,	25
scalpta 1846,	6	rufiventer 1845,	25
scarabæus 1846,		unicolor 1845,	20 86
semen 1846,	5	Pocillopora androgyne. 1835,	79
semigranosa . 1846,	. 5	Podabrus macrourus 1845,	
sordida 1845,	117	Podargus 1837,	67
speciosa 1842,	199	javanicus 1839,	101
spectabilis 1843,	32	macrorhynchus 1840,	163
spectrum 1845,	113	phalænoides 1839,	142
splendidula 1833,	135	plumiferus 1845,	104
spirata 1843,	183	stellatus 1837,	43
stolida 1843,	37	Podiceps auritus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	135
subula 1845,	113	Podiceps auritus \\ 1847,	40
symmetrica 1846,	5	australis 1844,	135
tessellata 1846,	4	118/13	119
ticaonica 1845,	116	chilensis \\ 1847,	54
tigrina 1843,	182	1834,	134
tıncta 1846,	5	\1839,	134
tricostata 1843,	186	cristatus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	135
tritonoides 1843,	182	(1847,	40
turricula 1833,	137	gularis 1836,	145
undaticostata 1845,	117	(1843)	119
umcolor 1833,	138	kalipareus \ \\ \frac{1843,}{1847,}	55
unimaculata 1833,	134	(1830-1)	125
unizonalis 1843,	32	minor	93
urnula 1845,	114	nestor 1836,	145
7040	187	philippensis 1832,	170
varicosa 1845, variculosa 1833,	139	rollandii 1843,	119
venusta 1843.	181	17295	79
	115		135
	112	(1000)	16
vidua 1845,	38	Poephaga 1839,	156
violacea 1843,	118	Poephagomys 1844,	131
vitrea 1845,		ater	
vittata 1845,	112		154
vultuosa 1845,		Poephila 1842,	18
Ploceus brachypterus 1843,	52	leucotis 1846,	106
chrysogaster 1830-1,	92	personata 1842,	18
collaris 1842,	142	Pogonias brucei 1837,	50
flavicollis 1832,	94	Policipes cornucopia . 1844,	164
gutturalis 1830-1,	92	polymerus 1833,	74
manyar 1839,	163	ruber 1833,	74
personatus 1843,	52	polymerus	45

	Page		Page
Polyborus albogularis . 1837,	Page 9	Prinia fusca 1845,	29
(1837,	9	gracilis 1830–1,	119
1837,	108	icterica 1844,	100
brasiliensis	108	inornata	89
, 102,	38	1842,	92
1847,	52	macroura 1830-1,	118
galapagoensis 1837,	0	olivacea 1844,	99
hypoleucus 1830-1,	13	ruficapilla 1845,	29
	(***	socialis 1832,	89
novæ-zelandiæ 1837,	96	Priodontes 1846,	74
Polymixia 1839,	77	Prionites caruliceps 1836,	18
Polynemus artedii . 1830-1,	146	momotus , 1837,	114
aureus 1839,	116	Prionocerus cæruleipen-	100
lineatus 1839,	116	nis 1837,	128
longifilis	206	Prionochilus 1841,	29 100
(1889,	116	thoracicus 1846,	
plebeius 1839,	116	Prionodon gracilis 1842,	114
quadrifilis 1839,	116	Prionopelma 1835,	51 51
risua 1839,	116	viridis 1835,	64
salliah 1839,	116	Prionus cumingii 1833,	64
sele	116	hayesii 1833,	64
topsui	116 24	pertii 1833,	67
Polyodon flavicollis 1845,	106	Prioscelis erassicornis 1841,	67
Polyplectron chinguis 1839,	166	serrata 1841, Pristiurus 1837,	86
hardwickei 1842,	45	(1894)	128
Polypterus senegalus 1834,	89	Procellaria capensis \\ \begin{aligned} 1834, \\ 1839, \end{aligned}	140
Pomatomus 1843,	91	cærulea 1834,	128
telescopus 1843,	173	fuliginosa 1832,	128
Pomatorhinus ery- 1830-1, throgenys 1842,	92	glacialoides 1843,	119
horsfieldii 1832,	89	leucoptera 1844,	57
leucogaster 1837,	137	puffinus 1837,	50
montanus 1839,	166	purpurea 1843,	120
rubeculus 1839,	144	solandri 1844,	57
Pompilus bennettii 1839,	82	vittata 1834,	128
rondeletii 1839,	81	Prochilus labiatus 1834,	96
Porama gibbosa 1847,	81	Procyon lotor 1841,	44
Porcula salvania 1847,	115	Prœugena carbonaria 1841,	67
Porites digitata 1835,	86	marginata 1841,	67
scabra 1835,	86	rubripes 1841,	67
subscripta 1835,	86	Promerops 1840,	124
Porphyrio bella 1840,	176	Prometheus atlanticus 1839,	78
hyacinthinus 1830-1,	124	Propasser 1845,	36
indicus 1839,	107	Propithecus 1832,	20
melanotis 1839,	114	diadema 1832,	20
smaragnotus 1832,	165	Propyrrhula rubeculoi-	0.0
Porpita 1836,	116	des 1845,	36
Porzana fluminea 1842,	139	Proteus angumus 1837,	107
leucophrys 1847,	33	Prox 1836,	135
palustris 1842,	139	Psammobia 1844,	{ 60 105
rubiginosa 1842,	167 59		105
Potamonya 1848,	59	Costata 1842,	52
nimbosa 1843,	59 59	Psammophis cerasogaster 1839, nigrofasciatus 1839,	53
ocreata 1843, Praticola campestris 1840,	171	Psarisomus dalhousiæ 1839,	156
Prinia 1845,	29	Psectrascelis pilipes 1841,	121
brunnifrons 1845,	29	Prettodes 1830-1,	147
cursitans 1830-1,	118	belcheri 1830-1,	147
	.10	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+34

	Page		Page
Psettodes erumei 1830-1,	Page 147	Pteroglossus cucullatus . 1846,	Page 69
Pseudomys 1832,	39	culik 1834,	78
	39	· · · · · · · · · · · · · · · · · · ·	1 15
australis 1832,		erythropygius 1843,	
Psilopus	146	· •	103
1842,	133	flavirostris 1840,	61
albogularis`1837, brevirostris1837,	147	gouldi 1837, hæmatopygus 1834,	44
brevirostris 1837.	147	hæmatopygus 1834.	147
culicivorus 1840,	174	humboldtii 1835,	157
fuscus 1837,	147	(1899)	70
	147	hypoglaucus \ 1833, \ 1834,	77
olivaceus 1837,		(1004,	7.7
Psittacara cheroyeus 1843,	114	inscriptus 1834, langsdorffii 1835,	77
leptorhyncha \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	14	langsdorffii 1835,	157
1843,	114	maculirostris 1834,	78
none 1847	38	nattereni 1835,	157
Psittacula galgula \ \begin{align*} 1830-1, \\ 1842, \end{align*}	36	nigrirostris 1839,	111
Pattacula galgula \ 1842	167	pavoninus 1835,	158
malaccensis 1839,	105	pœcilosternus 1843.	147
maraccensis 1000,		pœcilosternus 1843,	
rubrifrons 1830-1,	97	prasinus 1834,	<b>}</b> .78
Psittacus æstīvus 1847,	38		147
augustus 1836,	80	regalis 1834,	75
chalcopterus 1840.	59	reinwardtii 1835,	157
erithacus 1832,	23	_	1 79
flavinuchus 1843,	104	sulcatus 1834,	1147
	80	00011	38
guildingii 1886,		ulocomus {1833, 1834,	
leucocephalus . 1847,	38	1834,	<u>76</u>
mitratus 1830-1,	36	viridis 1834,	77
patachinus 1848, pondicerianus 1839,	114	Pterois russelii . 1830–1,	128
pondicerianus 1839.	165	$  Pteromvs \dots 1837.$	69
sinensis 1842,	167	albiventer 1836,	88
timneh 1844,	38	horsfieldii 1837,	87
towarratus 1990	165	leachii 1836.	
torquatus 1839, Psophia crepitans 1844,			88
Psopma crepitans 1844,	146	melanotis 1836,	88
Psophodes nigrogularis . 1844,	5	volucella 1830-1,	38
Pteraclis carolinus 1843,	83	Pteroplatea altavela 1843,	94
guttatus 1843,	83	hirundo 1843,	94
oculata 1843,	83	maclura 1843,	95
papilio 1843,	83	micrura 1843,	95
tricopterus 1843,	83	Pteroptochos albicollis 1843,	111
Discopulation 1047		managed 1040	
Pteraster capensis 1847, militaris 1847,	88	megapodius 1843,	111
militaris 1847,	83	tarnii 1841,	94
(1834,	51	1834,	96
Pterocles arenarius (1834, 1839, 1841,	121	\	66
/ 1841,	6	1 1843.	96
(1830–1,	122	assamensis 1839,	148
exustus { 1832,	154	edwardsii 1843,	67
1842.	92	cuwardan 1025,	
1042		gambianus 1835,	100
guttatus 1845,	13	jubatus 1843,	67
personatus 1843,	] 15	macrocephalus 1835,	101
розволичи г годо,	183	1830-1,	99
quadricinctus 1832,	155	medius 1834.	96
Pteroglossus 1834,	75	medius \$1830-1, medius \$1834, minimus 1848,	67
aracari 1834,	75		149
	76	whitei 1835,	
azaræ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Ptilinopus elphinstonii . 1832,	149
(1840,	60	ewingii 1842,	19
bailloni 1834,	77	swainsonii 1842,	18
bitorquatus 1834,	76	Ptilotis cratitius 1840,	160
bitorquatus 1834, (1833, castanotis	119	flava 1842,	136
Castanous 1834.	75	flavescens 1839,	144
12002)		1000;	77.7

	Page	1	Page
Ptilotis flavigula 1838,	Page 24	1833,	79
ornata 1838,	24	Pyrosoma 1897,	š
plumulus 1840,	150	atlantica	51
prumurus 10±0,	160		178
sonorus 1840,	136		
unicolor 1842,	136	brunneus 1840,	173
versicolor 1842,		Pyrrhoplectes 1845,	36
Puffinus assimilis 1837,	156	Pyrrhula 1845,	36
carneipes 1844,	57	albifrons 1830-1,	92
ingrang ) 1839,	139	cæruleus 1841,	81
cinereus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	119	collaris 1847,	38
£.1in.co.c 1999	129	epauletta 1845,	36
(1837,	156	erythrocephala 1830-1,	174
obscurus	139	nigra 1847,	38
1843.	70	rosea 1837,	48
Pupa elegantula 1846,	115	Pyrrhulauda cruciger 1842,	$\tilde{92}$
pacifica 1846,	31		167
Pupina bicanaliculata . 1841,	103	gingica 1842, Pyrrhulinota 1845,	36
rupina picananemana . 1041,	103		36
exigua 1841,	103	roseata 1845,	
humilis 1841,		Pyrula idoleum 1846,	120
keraudrenii 1841,	103	Python 1837,	135
lubrica 1841,	102		
nunezii 1841,	101	Querquedula corulata . { 1843,	118
pellucida 1841,	102	- (10±1,	54
similis 1841,	102	(1832,	169
vitrea 1841,	102	cırcia { 1830,	134
Purpura gravesii 1836,	44	1842,	94
muricata 1832,	125	Č1832,	169
tæmata 1835,	96	1835,	90
xanthostoma 1833,	8	1 1841	7
Pycnocerus costatus 1841,	67	crecca	93
westermanni 1841,	67	1842.	94
Pycnonotus crocorrhous. 1846,	101	1842,	168
cyaniventris 1846,	101	creccoides 1843,	118
flavirictus 1844,	101		167
	101	falcaria 1842,	
hæmorrhous 1846,	101	formosa 1842,	168
melanocephalus 1846,		Quiscalus major 1837,	110
rufocaudatus 1846,	101	77.7 7 11 10.15	
Pyctoria 1845,	24	Radsia barnesii 1847,	126
Pyramidella cıncta 1842,	198	Raia bispecularis 1830-1,	148
glans 1842,	198	hebetana 1843,	94
Pyranga æstiva 1837,	116	lintea 1843,	94
ludoviciana 1837,	116	1839,	92
Pyrgita cinnamomea 1835,	185	oxyrhynchus $\dots$ $\begin{cases} 1839, \\ 1843, \end{cases}$	94
(1834,	<b>5</b> 1	undulata 1843.	94
1839,	121	Rallus akool 1832,	164
1842,	92	chiricote 1837,	114
domestica $\cdots$ { 1842,	93	cristatus 1842,	167
1843.	51	(1839)	107
1844,	66	onlaris 1842	167
17897	77	(1839), gularis (1842, 1842, 1846,	105
jagoensis 1843,	52	jamaicensis 1847.	
montana 1842,	93		40
	126	minutus 1847,	40
petronia . 1837,		niger 1830-1,	124
1000,	121	philippinensis 1839, 1846,	114
rutilans 1842,	167	1846,	_26
simplex 1843,	52	sanguinolentus 1843, 1847,	118
Pyrgoma anglicum \\ \frac{1834}{1835},	28		54
1835,	113	striatus 1846,	105
		•	

	Dane	1	<b>T</b>
Rallus virginianus 1847,	Page 40	Ranella pulchra 1844,	Page 137
Ramphastos 1994	$\tilde{7}$ 2	pusila 1832,	194
ariel	42	pustulosa 1844,	$\overline{137}$
ariel 1834.	74	pyramidalis 1832,	194
1834.	73	rhodostoma 1841,	52
carmatus 1837.	108	rosea 1844,	139
citreolæmus 1843,	147	rugosa 1841,	53
citreopygus . 1835,	156	scrobiculator 1844,	138
j 1838,	70	siphonata 1844,	138
culminatus   1833,   1834,	73	subgranosa 1841,	52
cuvieri 1834,	73	triquetra 1844,	139
cuvieri 1834, dicolorous 1834,	74	tuberculata 1832,	179
1834,	72	tuberosissima 1844,	139
) 1835,	21	venustula 1844.	138
inca 1846,	68	ventricosa 1832,	178
inca	156	ventricosa       1832,         vexillum       1841,         Ranceps       1843,	51
swainsonii 1833, 1834,	69	Raniceps 1843,	91
swamsomi 1834,	73	Ranina cristata 1833,	118
toco 1834,	74	Ranina cristata	57
vitellinus 1834,	74	ındıcus 1835,	113
Ramphocelus atro-seri-		mellivorus . 1834,	96
ceus 1837, icteronotus 1837,	121	Recurvirostra avocetta 1842,	94
icteronotus 1837,	121	Reduvius tibialis 1837,	130
nigro-gularis . 1837,	121	Regulus cristatus 1835,	90
Ramphopis flammigerus 1837,	121	ignicapillus 1832,	139
_ passermi 1837,	121	Reithrodon 1837,	29
	18	cuniculoides 1837,	30
esculenta $\begin{cases} 1833, \\ 1844, \end{cases}$	88	tymicus 1837.	30
(1844,	109	(1834,	9
rubeta 1830-1,	61	1834,   Rhea americana   1837,   1842,   darwinii   1887,   1847,	35
temporaria 1842,	71	(1842,	141
Randasia 1847,	74	darwinii 1837,	35
granulata 1847,	75	1847,	54
spinulosa 1847,	75	hennam Tot.	_54
Ranella affims 1832,	179	Rhinchites manillensis. 1887,	128
albivaricosa 1844,	136	Rhinoceros indicus 1839,	150
albofasciata 1841,	52	unicornis 1834,	<b>j</b> 41
anceps 1844,	139		98
bitubercularis 1844,	140	Rhinolophus 1843,	25
cælata	179		67
(1044,	137	aurantius 1847,	16
caudata	$\begin{array}{c} 116 \\ 137 \end{array}$	bicolor 1843,	§ 67
corraces 1044,	51		
cruentata . 1041,	139	dukhunensis 1830–1,	99
folioto 1944,	137	ferrum-equinum . 1843,	68
monifore 1944	138	lacteus 1847,	16
bestule 1944	139	landeri 1837,	101
livida 1844,	138	luctus 1843, martinii 1843,	68 25
(1899	179	moranhyllus 1994	52 52
(1832, muriciformis (1844, 1844,	116	megaphyllus . 1834, nobilis . 1843, philippinensis . 1843,	67
1944	139	nhilmninensis 7049	68
	51	pygmæus 1843,	20
nana 1841, neglecta 1841,	52	pygmæus 1843, trifoliatus 1847,	16
neglecta 1841, nitida 1832,	179	Rhinonicteris 1847,	16
nobilis 1844,	137	aurantius	16
nobilis 1844, plicata 1844, ponderosa 1844,	138	Rhipidura albiscapa 1840.	113
ponderosa 1844,	137	albofrontata 1830-1,	116
pointoron 1044,	701	anomonosa 1050-1,	110

			_
701 : 1311-Securios 1990	Page 85	Saccophorus quachil 1843,	Page 79
Rhipidura albofrontata 1832, dryas 1842,	132	Salamandra 1845,	18
dryas 1842,	117	maculosa 1845,	11
(1830-1, fuscoventris . { 1832, 1839	85	Salarias atlanticus 1839,	83
1832,	157	Salenia 1835,	58
1839, 1840, 1830–1, Rhizomys	174	Salicaria cetti 1839,	120
1907 1 1090 1	97	galactotes 1844,	65
Discours 1990 1	95	(1930	131
лдгошув 1050-1,	95	phragmitis {1839, 1844,	65
sinensis $\cdots$ 1830-1, 1840,	62	Salmo eriox	57
sumatrensis 1830-1,	95	ferox 1835,	81
Phirophore 1890	18	lacustris 1835,	81
Rhizophaga 1839, Rhodia 1835,	169	trutta 1837,	57
pyriformis 1835,	170	Salpa 1837,	ĭi
Rhombonyx 1839,	67	Salpornis 1847,	$ ilde{7}$
Rhombus cristatus 1839,	88	Sanguinolaria iridescens. 1842,	124
heterophthalmus . 1830-1,	147	Sarciophorus 1841,	32
maderensis 1833,	143	Sarcophaga 1839,	6
parvimanus 1830-1,	168	Sarcoramphus condor 1846	44
stellosus 1835,	92		78
Rhynchæa australis 1837,	155	gryphus \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	108
(1830-1.	62	papa	38
capensis \ 1830-1, 1835,	62	Sargus fasciatus 1835,	119
orientalis 1830-1,	$12\overline{4}$	Saturnia pyri 1844,	164
(1830–1,	62	Saurophagus swainsonii . 1835,	185
picta   1830-1, 1832-1,	164	Saurus 1843,	89
semicollaris 1843,	118	lacerta 1843,	88
Rhynchaspis 1844.	ī	Saxicava purpurascens 1834,	88
clypeata	$13\overline{4}$	solida 1834,	88
clypeata \ 1842,	93	tenuis 1834,	88
1842,	167	Saxicola — 1844	65
maculatus	118	bicolor	92
maculatus 1847,	54	1842,	92
THYMCOMS 1000,	114	cachinnans 1830-1.	96
virescens 1832,	168	deserti 1844,	65
Rhynchops nigra 1843,	119	erythropygia 1832.	92
orientalis 1843,	53	cenanthe	51
Rhynomya lanceolata 1843,	120	cenanthe { 1839,	120
Ringicula australis 1844,	97	(1844,	65
caron 1844,	97	011708	161
exserta 1844,	97	rubeculoides 1832, 1845,	92
grandinosa 1844,	96	1845,	26
propinquans 1844,	96	1839,	120
Rissoa deformis 1843,	184	rubetra 1839,	93
parva 1833,	116	(1844,	65
Rohtee 1838,	161	(1830–1,	119
ogilbyi 1888,	161	1832,	91
pangut 1838,	$\frac{162}{162}$	rubicola \ 1839,	181
ticto 1838,	162	1839,	161
vigorsii 1838, Rollulus niger 1846,	105	1842,	93 148
Rorqualus minor 1847,	90	solitaria 1837, stapazina 1830-1,	96
Rostellaria curta 1842,	165	Scalaria aciculina 1830-1,	125
pes pelicani 1836,	46	aculeata 1844,	120
pos possomis 1000,	1 27	acuminata 1844,	31
Ryzena tetradactyla 1830-1,			4 4 4
	) 51	alata 1844,	} îï
	,	aurita 1844,	26
		1011)	20

	Poss i		Dome
Scalaria bicarinata 1844,	Page 30	Schizaspidia furcifer 1835,	Page 69
bullata 1844,	27		65
catanauensis 1844,	27	Schizochiton 1847,	68
communis 1844,	12	ıncisus 1847,	68
concinna 1844,	28	Schizodeeme 1849	102
connexa 1844,	28	Schizodon	91
creberrima 1843,	125	Schizodon	156
diadema 1832,	55	(1841,	91
dianæ 1843,	125	fuscus	93
dubia 1844,	13	(1843,	130
elenensis 1844,	29	Schizostoma 1844,	24
fasciata 1844,	11	Sciæna aquila 1830-1,	112
friabilis 1844,	27	Sciuroptera fimbriata 1837,	67
fusca 1844,	80	turnbulli 1837,	68
glabrata 1843,	124	Sciuropterus albidus 1834,	98
gracilis 1844,	12	horsfieldri 1837,	87
hexagona 1844,	29	Sciurus 1834,	98
hyalina 1844,	11	audubom 1838,	97
immaculata 1844,	26	aureogaster 1838,	88
imperialis 1844,	13	aurocapillus 1847,	38
indistincta 1844,	27	bicolor 1839,	150
irregularis 1844,	13	capistratus 1838,	85
laxata 1844,	11	carolinensis 1838,	94
lyra 1844,	13	cinereus 1838,	89
marmorata 1844,	11	colliæi 1838,	95
mindoroensis 1844,	30	degus 1843,	130
mitræformis 1844,	12	$dimidiatus \dots 1840.$	21
multicostata 1844,	28	1836,	88
muricata 1844,	13	1838,	99
obtusa 1844,	29	elphinstonu 1830-1,	103
ovalis 1844,	29	ephippium 1842,	116
philippinarum 1844,	12	erythrogenys 1842,	129
polita 1844,	80	fuliginosus 1838,	97
porrecta 1843,	126	gambianus 1835,	103
pulcherrima 1844,	28	giganteus 1839,	150
pyramidalis 1844,	12	hippurus 1839,	151
replicata 1844,	11	hudsonius 1838,	100
replicata 1844, similis 1844,	27	lanugmosus 1838,	101
statuminata 1844,	30	leucotis 1838,	91
subtilis 1844,	28	listeri 1844,	8
suturalis 1843,	125	lokrash 1839,	151
venosa 1844,	13	lokrioides 1839,	152
vestalis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	125	m°clellandii 1839,	152
	27	macrourus 1838,	88
vulpina 1843,	126	magnicaudatus 1838,	_ 88
Scansoria 1839,	11	maximus 1844,	146
Scaphula 1834,	91	niger 1838,	3 85
Scapteromys 1837,	20	,	1 90
tumidus 1837,	21	nigrescens 1833, 1838,	41
Scarabæus 1837,	12	1888,	96
Scarabus cumingianus 1843,	. 8	(1830–1,	103
Sceliages 1837,	12	1834,	98
iopas 1837,	12	palmarum 1839,	118
Scelodonta . 1837,	129	1842,	64
curculionoides 1837,	129	1842,	70
Schibe boalis 1838,	163	philippinensis 1839,	117
pabo 1838,	163	rafflesii 1842,	116
Schrzaspidia 1885,	69	richardsoni 1838,	100

	Done I		Page
Sciurus rufiventer 1838,	Page 98	Scyllium capense 1837,	85
rufobrachiatus 1842,	128	marmoratum . { 1830-1, 1837, melanostonum . 1837	148
stangern 1842,	127	marmoratum \ 1837,	85
subauratus 1838,	87	month of the second	86
sublineatus 1838,	19	plagiosum 1837,	85
texianus 1838,	86	Scytalopus 1836,	89
tristriatus 1839,	118	albogularis 1830,	90 89
variegatoides 1839,	117	fuscus	94
varnegatus 1838,	64	magellanicus 1843,	111
vulgaris 1842,	70	Scythrops nove hollandiæ1847,	51
vuigatis	98	Sebastes maculatus 1839,	97
vulpinus 1838, '	85	Semmonitheous albo- 11830-1.	105
Scolecobrotus 1833,	64	gularis 1832, cephalopterus 1844,	18
(1833,	64	cephalopterus 1844,	1
westwoodii	53	CHCHIDEHS 1000.	68
Scolopacinus 1837,	120	(1830–1,	99
rutiventris 1837,	119	ontollus J 1833,	74
Scolopax brehmin 1839,	124	1 11729	95
elegans 1835,	204	( 1837,	73
1842,	94	fascicularis 1833,	74
gallinago	196	johnii 1841, leucoprymnus 1844,	63 1
(1047,	39 94	1800 prymnus 1844,	6
gallinula 1842,	89	maurus 1834,	67
grisea 1847, heterura 1839,	107	nestor	i
la motter 1839	124	1887.	$1\overline{4}$
major	133	obscurus	62
major 1839.	134	Sepia officinalis 1833.	80
minor 1847,	39	Sepia officinalis 1833, Sepiola stenodactyla 1833,	42
(1843,	118	Septaria 1837,	64
paraguaiso 1843, 1847,	54	Sericogaster 1835,	71
pygmæa 1839,	124	fasciatus 1835,	72
(1832,	133	Sericornis 1837,	133
rusticola	7	citreogularis 1837,	133
	111	frontalis 1847,	3
1841, 1842,	7 94	humilis 1837,	133
sabinii 1835,	82	(104/)	3
sabinii 1835, Scolopendra cingulata 1845,	18	lævigaster 1847, maculatus 1847,	2
electrica 1842,	180	osculans 1847,	$\tilde{2}$
Scolopsides pheops 1830-1,	165	parvulus 1837,	134
Scomber — 1846,	27	Sericulus magnirostris 1837,	145
pelamys 1835,	80	Seriola 1843,	82
sloanei 1839,	77	bipinnatula 1843,	82
Scomberesox saurus 1839,	87	dubia 1839,	80
Scombresov lemundens. 1832,	4	gracilis 1843,	82
Scopelus maderensis 1839,	.87	Serpophaga parvulus 1843,	110
Scops lempiji 1839,	155	Serpula tubularia 1835,	128
Scorpena ustulata 1840,	36	Serranus argyro-grammı-	1.00
Scutella 1834, crenulata 1834,	47 48	cus 1830-1, Serrirostrum carbonarium 1846,	169
indescens 1834,	48	delissii 1830–1,	126
rosea 1834,	48	marginatus 1833,	142
11837.	85	mitis 1830-1,	127
Scyllium — \\ \\ \text{1837,} \\ 1846,	27	rasor 1839,	95
africanum 1837,	85	sittoides 1846,	ñ
bıvıum 1837,	85	teniops 1835,	119

	Page 127		Page 23
Serrirostrum telfairii 1830-31,		Solarium dorsuosum 1844,	
_ ''	1700	fenestratum 1844,	$\frac{25}{22}$
Setophaga rubra 1837,	118 118	formosum 1844,	22 24
ruticilla 1837, Sigaretus cancellatus 1848,	136	fragile 1844, fuliginosum	158
helicoides 1843,	137	fulvum 1844,	24
Siliquaria anguina 1844,	67	granulatum 1844,	23
Silurus boalis 1838,	163	perdix 1844,	22
pabo 1838,	163		( 22
singio 1840,	34	perspectivum 1844,	23
Simia faunus 1833,	109	-1 1-1- 1044	(158
morio {1836,	92 55	placentale 1844,	22 25
1011	70	purpuatum 1844,	23
nasalis 1837, nasica 1837,	70	quadriceps 1844,	1 25
sagulata 1834,	41	trochleare 1844,	158
(1830-1,	4	virgatum 1844,	24
1830–1,	9	Solea hexophthalma 1830-1,	147
1830–1,	28	impar 1830-1,	147
satyrus ≺ 1830-1,	67	lingua 1837,	58
1835,	30	vulgaris 1835,	57
1836,	91	Solen 1843,	101
(1848,	123	acinaces 1843,	$\frac{101}{122}$
(1830-1, 1830-1,	5 9	acuminatus 1842, ambiguus 1843,	101
troglodytes $\dots < 1830-1$ ,	28	brevis 1843,	101
1830–1,		cylindraceus 1843,	101
1836,	41	linearis 1843,	101
` (1836,	91	philippinarum 1843,	101
wurmbii {1837,	82	scalprum 1843,	101
(1841,		Solenacea 1844,	19
Siphia 1845,	25	Solenella norrisu 1832,	197
Siphonaria characteristica 1842,		Solenodonta 1835,	105 165
costata 1835.	6	Solidula 1844,   Somateria mollissima	71
læviuscula 1835, lineolata 1835,	-	Sorex amphibius 1837,	126
maura 1835,		araneus 1837,	125
pica 1835,	6	brevicaudatus 1837,	124
radiata 1835,	6	capensis 1837,	125
subrugosa 1835,		capensoides 1837,	125
Siren lacertina 1834,		carolinensis 1837,	124
Sitta castaneoventris (1830–1,		ciliatus 1832,	109
( 1042)		concinnus 1837,	$\frac{124}{124}$
europæa 1843,		constrictus 1837, crassicaudatus 1837,	124
frontalis 1839, jamaicensis 1847,	39	etruscus 1837,	
Sittella leucocephala 1837	152	flavescens 1837,	
leucoptera 1839	144	fodiens 1837,	126
* (=00=	7	giganteus 1830-1,	100
$     \text{melanocephala}  \begin{array}{c}     1837 \\     1839   \end{array} $	113	indiana 1830-1,	99
pileata 1837,	151	1004)	
Smicrornis 1842		leucodon 1887,	
flavescens 1842		megalodon 1837,	
Solariella 1844		musculus 1837, myosurus 1837,	
Solarium 1844		myosurus 1837, natans 1837,	
asperum 1844 cælatum 1844		parvus 1837,	
dealbatum . 1844.		personatus 1837,	
	, - <b>-</b>	1	

- 4 1 1007	Page	Samples manufatura 1997	Page
Sorex pilorides 1837,	124	Squalus maculatus 1837,	85
psilurus 1837,	126	obscurus 1843,	93
pulchellus 1837,	125	ocellatus 1837,	86
pumilus 1837,	125	apinax 1843,	93
	1109	ustus 1843,	93
remifer 1832,	139	Squatarola 1841,	32
rhinolophus 1837,	124	cineta 1843,	118
oteomolis 1997	126	urvillii 1843,	118
stagnalis 1837,	126		6
(1837,		Squilla ciliata 1832,	
1841,	44	spinifrons 1832,	6
tetragonurus 1842,	63	Stachyris 1845,	22
1842,	68	chrysœus 1845,	23
1842,	96	nigriceps 1845,	22
(Crocidura) poensis 1842,	200	pyrops 1845,	23
Spalax typhlus 1839,	122	Stegostoma 1837,	85
Spatula clypeata 1845,	13	Stellaster belcheri 1847,	76
Spanita cryptana 1040,	163	childrenii 1847,	76
Sperantia sylvana 1844,			
Spermophilus macrourus 1833,	41	incei 1847,	76
spilosoma 1833,	40	Stenochorus angustatus . 1840,	48
Sphæriodactylus ciuereus 1834,	12	assimilis 1840,	49
elegans 1834,	12	biguttatus 1840,	51
Sphagebranchus 1837,	38	dorsalis 1840,	49
serpens 1839,	90	fumicolor 1840,	51
Sphargis corraceus 1835,	205	gigas 1840,	40
Sphermanne 1841	28	latus 1840,	46
Spheneacus 1841.	19		47
gramineus 1845,		longipennis 1840,	
Sphenostoma 1837,	149	mitchellui 1840,	47
cristatum 1837,	150	obscurus 1840,	47
Sphenura africanus 1841,	28	punctatus 1840,	47
tibicen 1841,	28	rhombifer 1840,	49
Spinax niger 1843,	93	roei 1840,	50
Spirula 1837,	64	rubripes 1840,	50
Spiza versicola 1837,	120	semipunctatus 1840,	48
Spizaetus rufitinctus 1839,	153	trimaculatus 1840,	47
Spondylus aculeatus 1833,	5	tunicatus 1840,	50
albidus 1836,	43	undulatus 1840,	48
	87		49
asperrimus 1847,		uniguttatus 1840,	
cumingii 1847,	86	Stenorhynchus 1835,	186
digitatus 1847,	87	ruficauda 1835,	186
dubius 1833,	4	Stephanophorus 1841,	30
imperialis 1847,	86	Sterna acuticauda 1832,	171
leucacantha 1833,	5	arctica 1833,	33
limbatus 1847,	87	aurantia 1842,	93
lıngua-felis 1847,	87	(1844)	36
princeps 1833,	4	fuliginosa {1847,	40
regius 1847,	86	gracilis 1845,	76
	87	(1834,	15
			2.1.2
tenuispinosus 1847,	87	1834,	51
unicolor 1847,	86	hirundo	135
varius 1837,	63	1842,	71
Squalus 1837,	85	(1842,	99
(10/0	93	inca 1845,	1
acanthias 1846,	27	leucoptera 1834,	51
(1007	85	macrotarsa 1837,	26
canicula \\ 1846,	27	melanogastra1830-1,	125
fasciatus 1837.	85	melanura 1837.	156
gata 1837,	85		40
	85		
lobatus 1837,	00	nigra 1834,	31

(	Pare !		Page
7000	Page	Strongilurus scutellatus . 1840,	$\overline{54}$
	135	varicornis 1840,	54
poliocerca 1837,	26	Struthidea 1836,	143
seena 1832,	171	cmerea 1836,	143
similis 1832,	171	<b>← 1842</b> ,	71
(1835,	84	1842,	141
stolida	103	Struthio camelus \ 1842,	195
(1847,	40	1843,	145
	104	(1846,	48
	139	Sturnella hippocrepis 1837,	111
Sternoptyx diaphana 1843,	85	(1841,	93
olfersii 1843,	85	loica	113
	140	(1847,	53
Stabler 1832,	60	magna 1847,	$\frac{38}{120}$
astericola 1832,	60	militaris $\begin{cases} 1897, \\ 1844, \end{cases}$	157
subulatus 1832,	61	Sturnus prædatorius 1842,	193
turtonii 1832, Stomias barbatus 1843,	88	unicolor 1830–1,	96
boa 1843,	88	(1834,	51
Strepera arguta 1846,	19	1839,	132
melanoptera 1846,	20	1842,	70
plumbea 1846,	20	vulgaris   1842,	92
Strepsilas collaris 1834,	15	1842,	93
interpres 1843,	118	1842,	98
(	50	1845,	13
Strigops habroptilus 1847, {	61	Stylophorus 1837,	55
1	62	Subula maculata 1843,	159
Strix americana 1847,	53	Succinea elegans 1842,	187
ascalaphus 1837,	48	pallida 1846,	109
asio 1847,	37	reflexa 1842,	187
castanops $\begin{cases} 1836, \\ 1837, \end{cases}$	140	semiglobosa 1846,	109
1837,	99	tahitensis 1846,	109
eyclops \\ \frac{1836,}{1837,}	140 99	variegata 1842,	$\frac{187}{120}$
(1007)	140	Sula 1843,	177
delicatulus .	99	australis 1840, bassana 1830–1,	90
(1842,	70	candida 1833,	32
1842.	93	personata 1846,	$\tilde{21}$
flammea { 1842, 1842, 1842, 1847, 1847,	98	rubripes 1837,	15G
1847.	87	Surma funerea 1835,	77
l 1847 <b>,</b>	53	nivea 1837,	45
hirsuta 1846,	99	nyctea 1840,	42
indrance 1832,	82	Sus 1837,	23
javanica   1832, 1835,	81	monstruosus 1833,	16
1835,	62	(1830–1,	104
ketupu 1834,	110	scrofa { 1834,	98
lempiji 1839,	155	( 1839,	150
nyctea 1844,	19 110	Suthora atrifrons 1845,	81
perlata 1843,	60	fulvifrons 1845, nipalensis 1845,	31 31
personata $\begin{cases} 1830-1, \\ 1837, \end{cases}$	99	Sylophalidon etvennus 1846	$\frac{31}{21}$
poensis 1842,	189	Sylochelidon strenuus 1846, Sylvia badiceps 1842,	144
pratincola 1847,	53	brevirostris 1886,	98
scops 1837,	54	burkii 1835,	153
tenebricosus 1845,	80	conspicillata 1830-1,	96
Strombus bulbulus 1842,	144	castaneo-coronata 1835,	152
crispatus 1842,	143	'r 0991)	118
Strongilurus 1840,	54	hippolais { 1839,	120
PROC. ZOOL. SOC INDEX,	1830	·	
- MOOL ECODI NOO IMBER)	-500		

	Page		Page
Salvia himpolara J 1839,	131	Syrrhaptes paradoxus 1845,	76
Sylvia hippolas 1839,	93		_
luscinia 1842,	71	Tachypetes aquilus . \ \ \begin{pmatrix} 1830-1, \ 1847, \end{pmatrix}	62
montana 1832,	89	The last 1, 1847,	40
phragmitis 1842, {	98 194	Tadorna bellonii 1842,	$\begin{array}{c} 94 \\ 167 \end{array}$
putoria 1845,	29	rutila 1832, 1839, 1842,	122
rama 1832,	89	rutila \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	93
rubecula 1834,	133	(1842,	94
ruficapilla 1845,	29	vulpanser 1834,	51
sphenura 1845,	29	Tænia lamelligera {1832, 1835,	143
suecica 1842,	93	1835,	86
sylviella 1832,	89	Talegalla	. 77
tithys 1830–1,	18	lathami 1840,	{111
trochilus 1835,	90	·	(110
Sylvicapra	138 38	Talpa europæa { 1841, 1842,	44 63
Sylvicola americana 1847, canadensis 1847,	38	1842.	68
coronata 1847,	38	Tamatia bicincta 1836,	80
decurtata 1837,	118	Tanagra archiepiscopus. 1837,	117
dominica 1847,	38	chlorotica 1837,	116
maculosa 1847,	38	cœlestis 1837,	121
minuta 1847,	<b>3</b> 8	cyanocephala1837,	121
pensilis 1847,	38	darwinii 1837,	121
pusilla 1847,	38 153	diadema 1841,	31 117
Sylviparus 1835, modestus 1835,	154	episcopus 1837, glauca 1837,	117
Symmorphus 1837,	145	gularis 1847,	39
leucopygus 1837,	145	olivascens 1837,	117
Synallaxis ægithaloides . 1843,	112	sayaca 1837,	117
anthoides 1830-1,	30	striata 1837,	121
cinerascens 1837,	118	vicarius 1837,	116
flavogularis , 1844,	157	Tantalus leucocephalus . 1832,	160
pumicola 1843, rufogularis 1843,	$\begin{array}{c} 112 \\ 112 \end{array}$	loculator 1847,	$\frac{39}{124}$
spinicauda 1843,	112	papillosus 1830-1, Taphozous philippinen-	127
superciliaris 1843,	3	sis 1845,	9
Synbranchus 1837,	38	,	1 01
11834.	118	Tapirus americanus . 1830–1,	( TOT
	183	Taractes 1843,	82
æquoreus 1837,	58	•	( 017
argus 1840, fucicola 1832,	29 5	asper 1843,	83 76
lumbriciforms 1897	60	cuspidata 1843, Tarandus 1836,	135
11834.	119	Tarsiger	28
ophidion {1835,	82	chrysæus 1845,	
1837,	58	Tarsipes 1842,	
typhle \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	118	rostratus 1842,	1
1837,	58	Tarsius spectrum 1838,	67
typhloides 1835,	92 33	Taxidea leucurus . 1847,	
Synoicus australis 1847, diemenensis 1847,	33	Tchitrea 1844,	102
sinensis 1847,	33	Tellina acuta 1844,	142
	33	ala 1844,	
sordidus	26	ancilla 1844,	
joulaimus 1845,	27	asperrima 1844,	50
Offina Hydra 1042,	110	assimilis 1844,	144
Symum aluco 1840,	43	aurora 1844,	147

Page	Page
Tellina burnettii 1844, 69	Tellina mexicana 1844, 59
bruguieri 1844, 142	micans 1844, 72
carnaria 1844, 68	miles 1844, 146
casta 1844, 63	nobilis 1844, 165
chinensis 1844, 165	nux
columbiensis $1844$ , $71$	nymphalis 1844, 165
corbuloides $1844, \begin{Bmatrix} 70 \\ 144 \end{Bmatrix}$	oblonga 1844, 147
144	ostracea 1844, 149
crucigera $1844$ , $\begin{cases} 60 \\ 72 \end{cases}$	owenii 1844, 164 perplexa 1844. 149
cultur . 1844, 69	11.18
cumingii . 1844, 59	pharaonis 1844, $\begin{cases} 140 \\ 164 \end{cases}$
, , ,	69
cuspis 1844, $\begin{cases} 72 \\ 147 \end{cases}$	philippinarum 1844, 140
cycladiformis 1844, 70	pinguis 1844, 63
cygnus 1844, 144	plebeia 1844, 147
cyrenoidea 1844, 64	polita 1844, 148
decussata 1844, $\begin{cases} 68 \\ 149 \end{cases}$	princeps 1844, 62
	prora 1844, 01
depressa 1844, 72	psammotella 1844, 140
deshayesii 1844, 148   diana 1844, 147	pudica 1844, 62
diana 1844, 147   discus 1844, 63	puella 1844, 165
dombey:	pulcherrima $1844$ , $\begin{cases} 60 \\ 60 \end{cases}$
- " (1/8 )	pumila 1844, (9)
donacina . 1844, $\begin{cases} 140 \\ 164 \end{cases}$	punicea 1844, Gl
eburnea 1844, 61	rastellum 1844, 59
elongata 1844, 144	regia 1844, 61
felix 1844, 71	robusta 1844, 63
fimbriata 1844, 149	rodon 1844, 140
foliacea 1844, 142	rubescens 1844, 60
formosa	scalpellum 1844, 147
fragilis 1844, 166   fragida 1844, 143	senegalensis 1844, 68 sincera 1844. 68
gargadia1844, 71	
grandis 1844, 141	sol 1844, 142 solidula 1844, 69
gubernaculum 1844, 142	souleyeti 1844, 71
guildingii 1844, 60	1 62
hiberna 1844, 148	sowerbii $1844$ , $\begin{cases} 62\\ 71 \end{cases}$
hilaris 1844, 140	spectabilis 1844, `141
imbellis 1844, 143	spengleri $1844, \{ 59 \}$
inæqualıs . 1844, 71	, (140
incarnata . 1844, $\begin{cases} 68 \\ 72 \end{cases}$	spinosa 1844, 148
inornata 1844, 144	splendida 1844, 68 squalida 1844, 164
insculpta 1844, 70	subtruncata 1844. 149
ırıs	tenera 1844, 140
jubar . 1844, 60	/ =^
juvenilis 1844, 140	tenus 1844, $\begin{cases} 70 \\ 141 \end{cases}$
laceridens 1844, 61	truncata 1844, 142
lihum 1844, 147	tulipa 1844, 148
lintea 1844, 149	umbonella . 1844, 144
lister . 1844, 69	1741
lucerna 1844, 147	undulata . 1844, 72
$lux1844, \begin{cases} 140 \\ 141 \end{cases}$	valtonis 1844, 143 vernalis 1844. 141
lyra · 1844, 68	vernalis 1844, 141 verrucosa 1844, 60
margaritacea 1844, 72	vestalis
2023) 12 (	12*

T	age	1	Page
Tellina virgata 1844,	60	m 1	(150
	143	Terebra consors 1843,	1160
	164	***	153
Tellinides purpurascens. 1844,	62	conspersa 1843,	162
	ا 41	constricta 1843,	166
Temnoris atrifrons 1845.	31	•	(151
fulvifrons 1845,	si l	copula 1843,	161
	31	11834.	59
	102		163
	02	LUTIO	
	45	cosentini 1843,	166
Teratophius ecaudatus 1833,	(49)	costata 1843,	1161
			167
	65	crenulata $\begin{cases} 1834, \\ 7843 \end{cases}$	59
aciculata : 1834,	63	1843,	160
(1834,	60	cuspidata 1843,	157
	161		1165
	164	dimidiata 1834,	59
	164	1843,	100
alba	60	duplicata	_59
(1040)	165	(1843,	161
albida	63	dussumierii 1843,	161
1845, 1	161		[153]
	L65	eburnea 1843,	$\{163$
	151		165
(1	162	elata 1843,	156
9M911/19. 1843 J	L54	020000 , , , , , , , , , , , , , , , , ,	165
11	LG3	fatua 1843,	150
anomala \1834, \	62		161
(1040)	L65	felina 1843,	160
8	160	fenestrata 1843,	1153
3TTHUSES 1848 7	154		164
, , , , , , , , , , , , , , , , , , , ,	164	flammea \ 1834,	59
	166	1040,	160
STIGES INC.	154	flava	60
• 1.	164	1843,	165
	163	funiculata 1843,	J 153
	150		103
. (-	164	fusca 1843,	161
	155	fuscata 1843,	166
	164	fusco-maculata 1843,	161
	L68	gemmulata 1843,	161
	161	glauca 1843,	1155
	167		164
cancellata\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	62	(1834,	61
(1843, 1	165	gracilis { 1843,	161
	160	(1843,	167
	156	granulata 1843,	166
· (.	162	granulosa 1843,	168
	162	hastata {1834,	63
cerithina \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	62	11040	162
(1040, 1	161	heddingtonensis 1843,	167
	161	heterostropha 1843,	167
	165	heunahiana 1843,	167
• • 1• 0	162	inconstans 1843,	156
,	163	1100110011111 1111111111111111111111111	165
commensus 1843 / .	51	intertancta 1843,	155
. 13	64		1164
commaculata 1843, `1	168	mversa 1843,	167

		D 1		Page
- · · · ·	1834,	Page 59	Terebra petitii 1843,	163
Terebra knorrii {		161		156
	1834,	61	picta 1843,	164
lævigata	1843.	164	plicaria 1843,	166
1•	1834,	61	11884	61
lævis	1843.	164	plicata	163
lamarckii	1843,	161	plicatula 1843,	166
lanceata	1843,	165	plumbea 1843,	162
lanceolata	1834,	63	polita	63
larvæformis	1843.	155	1040,	168
IMI VOIOIIIII 4	′ (	164	polygyra 1843,	167
laurina	1843, {	152	portlandica 1843,	167
	, }	162	pietiosa {1842,	200
lepida	1843. {	158	) 1843,	163 151
•		165 153	pulchra 1843,	163
ligata	1843, {	163	punctata 1834,	61
lineata	1843.	166	(189/	61
		63	punctato-striata \\ 1843.	163
lineolata	1834,   1843,	168	punctulata 1843,	163
		153		158
lingualis	1848, {	163	pygmæa 1843,	166
luctuosa	1843, {	157	radula 1843,	155
iuciuosa	t	165		164
maculata	1834,	59	raphanula 1843,	161
_	1843,	159	robusta 1843,	149
melanoides	1843,	166 158	\1834.	60
mera	1843, {	166	rudis 1843,	163
	7010	157	` <i>'</i>	1158
micans	1843, {	166	rustica 1843,	166
monilis	1843, `	163	sandwizensis 1843,	168
muscaria	1834,	59	scabrella 1843,	163
	1843,	160	scalarina 1843,	168
myuros	{ 1834, } 1843,	59	senegalensis 1843,	161
, a.z.	(1843, ,	163	simplex 1843,	167
nassoides	1843.	158	sinuosa 1843,	167
		166 160	specillata 1843,	1155
nebulosa	1843, {	162	Ī	150
nexilis	1843,	167	spectabilis 1843,	161
		151	(1834,	62
nimbosa	$1843, \{$	161	straminea $\cdots$ 1843.	163
	1049	152	(1834),	60
nıtada	1843, {	162	striata 1843,	164
nubeculata	§ 1834,	59	1045,	166
nubcountain	1843,	126	(1843,	167
obesa	1843,	158	1884,	59 161
	. 1	166	striatula {1843, 1843.	165
oculata	{ 1834, } 1843.	59 161	strigata 1843,	160
	1834.	62	strigilata 1843,	165
ornata	1843.	160	strigillata 1834,	63
• 17 /	` <i>'</i> !	157	striolata 1843,	166
penicillata	. 1843,	165	(1894)	59
	(1834,	59	subulata {1843,	160
pertusa	$\{1843,$	162	stylata 1843,	1152
	(1843,	163	30,2000	162

Terebra succinea			
Terebra succinea	(149)	Tarabrutula uya 1833.	
taniolata   1834,   63   1843,   74   1843,   74   1843,   74   1843,   74   1844,   72   1850-1,   74   1843,   74   1850-1,   74   1843,   75   1850-1,   74   1843,   75   1850-1,   74   1853,   74   1853,   74   1853,   75   1850-1,   74   1853,   75   1850-1,   74   1850-1,   75   1850-1,   74   1850-1,   75   1850-1,   74   1850-1,   75   1850-1,   74   1850-1,   75   1850-1,   74   1850-1,   75   1850-		(1830-1,	
tahitensis   1843,   163   1843,   72   1830-1,   46   1843,   165   1843,   165   1844,   165   1845,   165   184	11834, 62	Testudo graca \ 1830-1,	
tantrensis   1843,   168   1833,   43   1833,   43   1833,   81   1834,   165   1834,	1843, 163		
tenera. 1843, 165 textilis 1843, 163 textilis 1843, 165 textilis 1843, 166 textilis 1843, 166 textilis 1843, 166 textilis 1843, 166 tigrina 1843, 160 tricolor 1843, 163 tricolor 1843, 163 triseriata 1843, 163 ttiseriata 1843, 164 tuberculosa 1843, 164 tuberculosa 1843, 164 tuberosa 1843, 164 tuderosa 1843, 166 undulata 1843, 166 undulata 1843, 166 undulata 1843, 166 varicosa 1843, 166 varicosa 1844, 161 la44, 164 varicosa 1843, 166 varicosa 1844, 161 variegata 1843, 166 variegata 1843, 166 venusta 1844, 161 variegata. 1843, 166 venusta 1843, 166 venusta 1844, 161 variegata. 1844, 161 latticus 1839, 79 auticumus 1842, 75 australausus 1842, 76 cinereus 1842, 74 duponti 1842, 74 fortnumi 18	tabitensis 1834, 63		
tenera. 1843, 165 textilis 1843, 163 textilis 1843, 165 textilis 1843, 166 textilis 1843, 166 textilis 1843, 166 textilis 1843, 166 tigrina 1843, 160 tricolor 1843, 163 tricolor 1843, 163 triseriata 1843, 163 ttiseriata 1843, 164 tuberculosa 1843, 164 tuberculosa 1843, 164 tuberosa 1843, 164 tuderosa 1843, 166 undulata 1843, 166 undulata 1843, 166 undulata 1843, 166 varicosa 1843, 166 varicosa 1844, 161 la44, 164 varicosa 1843, 166 varicosa 1844, 161 variegata 1843, 166 variegata 1843, 166 venusta 1844, 161 variegata. 1843, 166 venusta 1843, 166 venusta 1844, 161 variegata. 1844, 161 latticus 1839, 79 auticumus 1842, 75 australausus 1842, 76 cinereus 1842, 74 duponti 1842, 74 fortnumi 18	(1843, 108)	1992	
textilis			
textilis 1843, 163 textilis 1843, 164 tigruna 1843, 160 tricolor 1844, 162 tricolor 1843, 163 triseriata 1843, 163 tuberculosa 1843, 164 tuberculosa 1843, 164 tuberculosa 1843, 164 tuberosa 1843, 164 undata 1843, 162 undata 1843, 162 undulata 1843, 164 varicosa 1844, 165 varicosa 1843, 164 varicosa 1843, 164 varicosa 1843, 164 varicosa 1844, 165 varicosa 1843, 166 varicosa 1843, 166 varicosa 1844, 167 venusta 1843, 166 varicosa 1844, 167 venusta 1843, 166 venusta 1844, 167 venusta 1843, 166 vilcani 1844, 167 venusta 1843, 166 vilcani 1844, 167 venusta 1843, 166 vilcani 1844, 167 vetusta 1843, 166 vilcani 1844, 167 venusta 1843, 166 vilcani 1844, 167 venusta 1843, 166 vilcani 1844, 167 venusta 1843, 167 venusta 1843, 166 vilcani 1844, 167 venusta 1844, 167 venusta 1843, 160 vilcani 1844, 167 venusta 1843, 160 vilcani 1844, 167 venusta 1844, 167 venusta 1844, 167 venusta 1843, 160 vilcani 1844, 167 venusta 1844, 167 venusta 1844, 167 venusta 1843, 160 vilcani 1844, 161 vilcani	17094 61		
textilis	tessenata [1843, 163		
tigruna   1844, 59   cuvieri   1830, 70   cuvieri   1832, 76   cuvieri   1832, 76   cuvieri   1832, 76   cuvieri   1842, 76   cuvieri   1834, 73   cuvieri   1832, 76   cuvieri   1832, 76   cuvieri   1830, 1842, 76   cuvieri   1830, 1842, 76   cuvieri   1830, 1842, 76   cuvieri   1830, 1842, 76   cuvieri   1842, 76   cuvieri   1830, 1842, 76   cuvieri   1830, 1842, 76   cuvieri   1830, 1842, 76   cuvieri   1830, 1842, 76   cuvieri   1834, 70   cuvieri   1830, 1842, 76   cuvieri   1830, 1842, 76   cuvieri   1830, 1842, 76   cuvieri   1830, 1842, 76   cuvieri   1830, 70   cuvieri   1830, 1842, 76   cuvieri   1830, 70   cuvieri   1830, 70   cuvieri   1830, 70   cuvieri   1830, 1842, 76   cuvieri   1830, 70   cuvieri   1830, 1842, 76   cuvieri   1830, 1842, 76   cuvieri   1830, 19   cuvieri   1830, 17   cuvieri   1830, 17   cuvieri   1830, 17   cuvieri   1830, 17   cuvieri   1842, 73   cuvieri   1842, 76   cuvieri   1842, 76			
tricolor   1843, 160   1844, 62   1845, 163   1845, 163   1844, 62   1845, 163   1842, 75   1842, 75   1844, 164   1843, 164   1844, 164   1844, 164   1844, 164   1844, 164   1844, 164   1844, 164   1844, 164   1844, 164   1844, 164   1844, 164   1844, 164   1844, 164   1844, 164   1844, 164   1844, 165   1844, 165   1845, 165	, 1109		
tricolor	tigrina		
triseriata   1843, 163	(1894) 69 (		
tuberculosa 1843, 164 tuberosa 1843, 1652 undata 1843, 160 undata 1843, 161 1884, 60 undulata 1843, 161 (1843, 164) varicosa 1843, 161 varicosa 1843, 162 variegata 1843, 164 venosa 1843, 165 venusta 1843, 165 venusta 1843, 166 venusta 1843, 166 violascens 1843, 166 vittata 1843, 166 vilcani 1844, 166 vilcani 1845, 167 zebra 1846, 96 cinconspicua 1846, 96 cinconspicua 1846, 91 inconspicua 1846, 92 rubella 1846, 93 rubella 1846, 92 rubella 1846, 93 rubella 1846, 93 rubella 1846, 94 rubicunda 1846, 91 rubicunda 1846, 92 rubella 1846, 91 rubicunda 1846, 91	(1040, 100	auricomus 1842,	
tuberculosa 1843,   164			
tuberosa 1843, 164 tuberosa 1843, 162 undata 1843, 162 undulata 1843, 161 lass, 60 undulata 1843, 161 varicosa 1843, 162 varicosa 1843, 162 variegata 1843, 162 variegata 1843, 164 venosa 1843, 164 venosa 1843, 165 venusta 1843, 166 vetusta 1843, 166 violascens 1844, 167 zebra 1843, 167 zebra 1843, 167 zebra 1843, 167 rerebratula algoensis 1846, 95 chilensis 1846, 95 chilensis 1846, 95 inconspicua 1846, 91 labradorensis 1846, 92 rubella 1846, 92 rubicunda 1846, 92 rubella 1846, 94 rubicunda 1846, 92 rubicunda 1846, 93 rubicunda 1846, 94 rubicunda 1846, 94 rubicunda 1846, 92 rubicunda 1846, 92 rubicunda 1846, 92 rubicunda 1846, 94 rubicunda 1846, 92 rubicunda 1846, 92 rubicunda 1846, 93 rubicunda 1846, 94 rubicunda 1	(154)		
tuberosa. 1843,   152   166   1842,   73   1842,   75   1844   162   1843,   161   1843,   161   1843,   161   1844,   164   1843,   164   1843,   164   1843,   164   1843,   164   1843,   164   1843,   165   1844,   165   1845,   165   1845,   165   1845,   165   1845,   165   1845,   165   1845,   167   1845,   165   1845,   167   184			
undata	159	7013	
Undulata   1844, 161   1843, 164   164	1 [100]		
Undulata   1848, 161   1848, 164   162   162   162   162   162   162   162   162   163   164   163   164   164   163   164   164   163   164   165		* *	
1848,   164   152   162   162   162   162   162   162   162   163   164   163   164   16	,,		
varicosa         1843, { 152 162 162 cupido         1844, { 123 1840 1830-1, 73 medius         1845, 164 medius         1845, 17 medius         1845, 18 medius         1845, 17 medius         1845, 18 medius         1844, 123 medius         1845, 18 medius         1844, 123 medius         1844, 123 medius         1845, 18 medius         1845, 19 medius         1845, 19 medius         1845, 19 medius         1845, 10 medius         1845, 10 medius         1845, 10 medius<		,	1105
variegata         1834, 61 1843, 164 1843, 164         hybridus         1830-1, 73 1845, 13           venosa         1843, 165 165 165 165 174         medius         1845, 13           venusta         1843, 166 165 167 165 1683, 02         tetrix         1830-1, 73           venusta         1843, 166 167 168 168         umbellus         1835, 02           vetusta         1843, 166 168 168 168         umbellus         1844, 123           violascens         1843, 166 168 168 168 168 168 168 168 168 168	(150)	Tetrao caucasica 1842,	
variegata         [1843]         164         medius         1845,         13           venosa         1843,         157         rupestris         1830-1,         74           venusta         1843,         154         tetrix         1830-1,         73           vetusta         1843,         166         tetrix         1835,         02           vetusta         1843,         166         umbellus         1844,         123           vidascens         1843,         166         umbellus         1844,         123           vittata         1843,         166         umbellus         1844,         123           vittata         1843,         166         umbellus         1844,         123           vulcani         1843,         166         tetrix         1844,         123           vulcani         1843,         160         Tetraogallus altaicus         1842,         105           Terebratula algoensis         1846,         95         1842,         105           Chilensis         1833,         124         126         1842,         105           cognata         1846,         94         1846,         91         1840, <th< td=""><td>102</td><td></td><td></td></th<>	102		
venosa         1843, {157   105   165   1830-1, 73           venusta         1843, {167   167   1830-1, 73           vetusta         1843, 166   167   1835, 62           violascens         1843, 166   168   1844, 123           violascens         1843, 166   168   1844, 123           vittata         1843, 160   1843, 160   1845, 13           vulcani         1843, 160   1843, 160   1845, 13           resbratula algoensis         1846, 95   1846, 95   1846, 95           chilensis         1833, 126   124   1841, 60   1841,		hybridus 1830-1,	
venusta         1843, \$ 165         tetrix         \$ 1830-1, 73           venusta         1843, \$ 167         1834, 52         1834, 52           vetusta         1843, \$ 166         umbellus         1844, 123           violascens         1843, \$ 166         urogallus         1844, 110           vittata         1843, \$ 167         caucasicus         1842, 105           vulcani         1843, \$ 167         caucasicus         1842, 105           vulcani         1843, \$ 160         tetrix         \$ 1834, \$ 120           Terebratula algoensis         1843, \$ 160         tetrix         \$ 1845, \$ 13           Terberatula algoensis         1846, \$ 95         caucasicus         1842, \$ 105           chilensis         1846, \$ 95         hunalayensus         1842, \$ 105           cognata         1846, \$ 95         nigellii         1841, \$ 62           crenulata         1846, \$ 91         lerschellni         1837, \$ 101           retracturus georgii         1840, \$ 36         1846, \$ 93         1846, \$ 91           japonica         1846, \$ 91         capistratus         1839, \$ 90           labradorensis         1846, \$ 91         physa         1833, \$ 115           pulchella         1846, \$ 92         1	1157		
venusta         1843,   154   167           tetrix         1834,   52             vetusta         1843,   166           umbellus         1844,   123             violascens         1843,   166           urogallus         1844,   123             vittata         1843,   160           Tetraogallus altacus         1842,   105             vulcani         1843,   160           Tetraogallus altacus         1842,   105             zebra         1843,   160           humalayensis         1842,   105             chilensis         1846,   95           humalayensis         1842,   105             cognata         1846,   95           nigellii         1841,   60             terrebratula algoensis         1846,   94           nigellii         1842,   105             chilensis         1846,   94           nigellii         1841,   60             terrebratula algoensis         1846,   94           nigellii         1840,   36             cequasicus         1842,   105           1841,   60           1841,   60             terrebratula algoensis         1846,   94           1840,   36           1840,   36             chilensis         1846,   94           1840,   36           1840,   36             rereiulata         1846,   93           1850-1,   148	7/47/000 1843 /		
vetusta         1848, 166         umbellus         1844, 123           violascens         1843, 168         urogallus         1844, 123           vittata         1843, 160         Tetraogallus altarcus         1842, 105           vulcani         1843, 160         caucasicus         1842, 105           zebra         1843, 160         caucasicus         1842, 105           Terebratula algoensis         1846, 95         humalayensus         1842, 105           chilensis         1833, 124         124         nigellii         1841, 62           cognata         1846, 94         Tetrapturus georgii         1840, 36           crenulata         1846, 91         herschellni         1837, 101           reythroleuca         1846, 93         nigrollii         1837, 101           Tetrapturus georgii         1840, 93         argyropleura         1835, 205           inconspicua         1846, 91         capistratus         1839, 90           elabradorensis         1846, 91         physa         1834, 46           psittaeea         1833, 126         stellatus         1833, 115           pulchella         1846, 92         Thalasseus torresii         1842, 140           rubella         1846, 92 <td< td=""><td>1754</td><td></td><td></td></td<>	1754		
violascens         1843, 168         urogallus         1844, 110           vittata         1843, 160         Tetraogallus altarcus         1842, 105           vulcani         1843, 160         Tetraogallus altarcus         1842, 105           zebra         1843, 160         humalayensis         1842, 105           Terebratula algoensis         1846, 95         humalayensis         1842, 105           chilensis         1833, 124         nigellii         1841, 6         1834, 62           cognata         1846, 94         Tetrapturus georgii         1840, 36         1847, 101         1841, 6         1843, 70           cognata         1846, 94         Tetrapturus georgii         1840, 36         1847, 101         1841, 6         18	, (10)		
vittata         1843, 166         urogalius         1845, 13           vulcani         1843, 167         Tetraogallus altarcus         1842, 105           zebra         1843, 160         caucasicus         1842, 105           Terebratula algoensis         1846, 95         hunalayensus         1842, 105           chilensis         1833, 126         nigellii         1841, 62           cognata         1846, 94         Tetrapturus georgii         1840, 36           crenulata         1846, 91         herschellni         1837, 101           reythroleuca         1846, 91         argyropleura         1835, 205           japonica         1846, 91         capistratus         1839, 90           labradorensis         1846, 95         guttafer         1830-1, 148           nigricans         1846, 95         pulchella         1833, 126           pulchella         1846, 92         physa         1833, 115           strigosus         1834, 46         strigosus         1834, 46           rubella         1846, 92         Thalasseus torresii         1842, 140           rubella         1846, 92         Thalassidroma bulweri         1839, 139           rubella         1846, 92         prosea         1840	/		
vittata         1843, 160         Tetraogallus altaicus         1842, 105           vulcani         1843, 160         caucasicus         1842, 105           Terebratula algoensis         1846, 95         humalayensis         1842, 105           chilensis         1846, 95         last, 52         1841, 62           cognata         1846, 94         1841, 62         1841, 62           crenulata         1846, 91         1846, 91         1847, 101           erythroleuca         1846, 93         1846, 91         1835, 205           inconspicua         1846, 91         capistratus         1839, 90           labradorensis         1846, 95         guttafer         1830-1, 148           nigricans         1846, 95         physa         1833, 115           pulchella         1846, 92         physa         1833, 115           strigosus         1833, 115         strigosus         1834, 46           rubella         1846, 92         Thalasseus toiresii         1842, 140           Thalassidroma bulweri         1830-1, 151         1840, 178           sanguinea         1846, 93         1846, 93         1846, 93	W101000000 18/13 / "		
vulcani         1843, 167         caucasicus         1842, 105           zebra         1843, 160         humalayensis         1842, 105           Terebratula algoensis         1846, 95         nigellii         1834, 52           chilensis         1833, 126         nigellii         1841, 6           cognata         1846, 93         nigellii         1840, 36           crenulata         1846, 93         hurschellni         1837, 101           reythroleuca         1846, 93         hurschellni         1837, 101           Tetrodon         1835, 205         argyropleura         1835, 205           argyropleura         1839, 90         guttafer         1830-1, 148           pipomica         1846, 95         physa         1834, 46           pipomica         1846, 95         physa         1834, 46           pipotace         1846, 95         physa         1834, 46           pipotace         1846, 93         stellatus         1833, 115           pulchella         1846, 93         Thalassidroma bulweri         1839, 139           rubella         1846, 94         Thalassidroma bulweri         1839, 139           rubella         1846, 92         Thalassidroma bulweri         1840, 178 <td></td> <td>Tetraogallus altarcus 1842.</td> <td></td>		Tetraogallus altarcus 1842.	
zebra       1843, 160       humalayensis       1842, 105         Terebratula algoensis       1846, 95       (1834, 52         chilensis       1833, [126]       nigellii       [1841, 6]         cognata       1846, 94       Tetrapturus georgii       1840, 36         crenulata       1846, 91       herschellii       1837, 101         erythroleuca       1846, 93       argyropleura       1835, 205         inconspicua       1846, 91       argyropleura       1832, 184         japomica       1846, 91       guittfer       1830-1, 148         nigricans       1846, 95       guittfer       1830-1, 148         psittacea       1833, 126       physa       1834, 46         stellatus       1833, 115       strigosus       1834, 46         rubella       1846, 92       Thalassidroma bulweri       1839, 139         rubicunda       1846, 92       Thalassidroma bulweri       1830-1, 151         sanguinea       1846, 93       polagica       1830-1, 151	vulcani 1843, 167	enucasions 1842,	105
chilensis 1833, {124   126   124   126   1841, 6 (1843, 70 cognata 1846, 94 crenulata 1846, 91 erythroleuca 1846, 93 inconspicua 1846, 91 labradorensis 1846, 91 pairtanes 1846, 91 piysa 1830-1, 148 pittaeea 1833, 126 pulchella 1846, 93 rosea 1846, 92 rubella 1846, 92 rubella 1846, 92 rubicunda 1846, 92 sanguinea 1846, 92 sanguinea 1846, 92 polagica 1840, 178 polagica 1830-1, 151 polagica 1840, 178	zebra 1843, 160	himalayensis 1842,	
Cognata	1104	1834,	
cognata       1846, 94       Tetrapturus georgii       1840, 36         crenulata       1846, 91       herschellii       1837, 101         erythroleuca       1846, 93       Tetrodon       1835, 205         inconspicua       1846, 91       argyropleura       1839, 90         japonica       1846, 95       guittifer       1830-1, 148         nigricans       1846, 95       physa       1834, 46         psittacea       1833, 126       physa       1833, 115         pulchella       1846, 93       stellatus       1833, 115         rosea       1846, 94       Thalassidroma bulweri       1839, 130         rubella       1846, 94       Thalassidroma bulweri       1839, 130         rubicunda       1846, 92       1830-1, 151         sanguinea       1846, 92       1830-1, 151         polagica       1830-1, 139			
crenulata       1846, 91       herschelli       1837, 101         erytkroleuca       1846, 93       Tetrodon       1835, 205         inconspicua       1846, 91       argyropleura       1839, 90         labradorensis       1846, 95       guttafer       1830-1, 148         nigricans       1846, 91       physa       1834, 46         psittacea       1833, 126       physa       1833, 115         pulchella       1846, 93       stellatus       1833, 115         rosea       1846, 92       Thalassidroma bulweri       1839, 10         rubella       1846, 92       Thalassidroma bulweri       1839, 13         rubicunda       1846, 92       1830-1, 151         sanguinea       1846, 92       1830-1, 151         polagica       1830-1, 151		Tetrapturus georgii 1840,	
inconspicua 1846, 93 argyropleura 1832, 184 japonica 1846, 91 capistratus 1839, 90 labradorensis 1846, 95 guttafer 1830-1, 148 nigricans 1846, 91 physa 1834, 46 psittacea 1833, 126 pulchella 1846, 93 rosea 1846, 92 rubella 1846, 92 rubella 1846, 94 rubicunda 1846, 92 sanguinea 1846, 92 sanguinea 1846, 93 polagica 1840, 178		herschelhi 1837,	
japomica		1	
Labradorensis			
nigricans     1846, 91     physa.     1834, 46       psittacea     1833, 126     stellatus     1833, 115       pulchella     1846, 93     strigosus     1834, 46       rosea     1846, 92     Thalasseus torresii     1842, 140       rubicunda     1846, 92     Thalassidroma bulweri     1839, 139       sanguinea     1846, 93     physa     1834, 46       Thalassidroma bulweri     1839, 139       nercis     1840, 178       polagica     1830-1, 151       polagica     1839, 139	labradorensis 1846. 95		
pulchella	nigricans 1846, 91		
rosea	psittacea 1833, 126		
rubella . 1846, 94 Thalassidroma bulweri . 1839, 139 rubicunda 1846, 92 sanguinea 1846, 93 polagica \[ \begin{array}{c} 1830-1, 151 \\ 1830-1, 139 \end{array} \]	1	strigosus 1834,	
rubicunda 1846, 92   nercis 1840, 178 sanguinea 1846, 92   polagica 1830-1, 151 polagica 1830, 139			
sanguinea $1846$ , $\begin{cases} 92\\ 93 \end{cases}$ polagica $\begin{cases} 1830-1, 151\\ 1830, 139 \end{cases}$			
rangumea 1840, 93   polagica { 1830, 139	sanguines 1846   92		
transversa 1846, 94   ( 1847, 40	(1),)	polagica { 1839,	139
	transversa 1846, 94	( 1847,	40

	Page		Page
The least June 1889,	139	75	118
Thalassidroma wilsom. \\ \\ 1839, \\ 1847, \\ \\ 1807	40	Timalia chataræa . $ \begin{cases} 1830-1, \\ 1832, \end{cases} $	88
Thamnophilus donatus . 1837,	117	erythronotus 1846	103
fuliginosus 1837,	80	erythroptera 1846,	103
rutilus 1837,	117	erythroptera 1846, hyperythra 1830-1, hypoleuca 1842, hypoleuca 1842,	118
Thaumalea picta 1842,	166	hypoleuca 1830-1,	118
Theo	170	1842,	$\frac{92}{24}$
erosa 1835,	$\begin{array}{c} 171 \\ 128 \end{array}$	hypoleucos 1845, maleolmi 1832, mgricollis 1846,	88
Therates coracina 1837, Theraticus melanops 1843,	117	narricollis 1846	103
(1841.	95	nectoralis 1846.	103
Thinocorus d'orbigma- ) 1843, anus ) 1846,	115	pectoralis 1846, (1830-1,	118
anus 1846.	9	pileata { 1839, 1839, 1839, 1846	61
	29	1839,	161
eschscholtzu 1843, Thoracantha flabellata 1835, Thrasaetos harpyia 1837,	116	pyrrhophæa 1846,	103
Thoracantha flabellata 1835,	52	Somerville	88
Thrasaetos harpyia 1837,	108	Tinamotis 1836,	79
Thryothorus guttatus 1836,	89	elegans 1847,	28
Thylacinus 1839,	7	1836,	79
1843,	148	pentlandu {1847,	28
1838,	120	(1847,	$\frac{29}{109}$
narrish 1838,	$\frac{147}{148}$	Tinnunculus sparverius . 1843,	117
(1040,	$\frac{140}{120}$	Todus cinereus 1837, viridis 1847,	38
Thylocotherium 1838	147	Tomogerus turbinatus . 1845,	45
11839.	9	,	1 65
Thryothorus guttatus	78	Tonicia 1847,	67
albacora 1839.	77	atrata 1847,	67
communis 1846,	27	castanea 1847, cerasina 1847,	67
obesus 1839,	78	cerasina 1847,	67
pelamys 1846,	27	disjuncta 1847,	67
Thyrsites acanthoder-		disjuncta 1847, elegans 1847, fastigiata 1847,	67
ma	78	fastigiata 1847,	67
altivelis	99	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67 67
1840,	29 29	grayii 1847,	67
atun 1840, Tıara attenuata 1835,	197	lineata 1847, lævigata 1847,	67
aurantia 1835,	196	Irrete 1847.	67
catenata 1835	195	lyrata 1847, rubra 1847,	67
catenata 1835, crenata 1835, foraminata 1835,	196	swainsonii 1847.	67
forammata 1835.	194	Topaza pyra . 1846,	85
lineata 1835,	195	Torinia 1844,	24
lineata 1835, nullecostata 1835, mucronata 1835, multicostata 1835,	195	swainsonii . 1847, Topaza pyra . 1846, Torima 1844, Tornatella auricula . 1842,	62
mucronata 1835,	195	bullata 1842,	61
multicostata 1835,	195	clathrata 1840,	41
muricata . 1850,	194	coccinata 1842,	60
muricata . 1835, nivea 1835, rosea 1835,	195	fasciata	61
10869 1000.	195 196	flammea \\\ \begin{array}{c} 1000, \\ 1040, \end{array}	200 59
rubra . 1835, semiplicata 1835,	190	71042,	GO
sempheata 1000,	1108	inculate 1849	62
terebralis 1835,	196 198	nitidula 1842	61
Tichodroma muraria 1834,	` K1	oryza 1842.	62
phœnicoptera 1841,	6	oryza . 1842, pedipes . 1842, sieboldu . 1842, solidula . 1842,	62
Tiga rafflesii 1846,	103	sieboldii 1842,	61
tridactyla . 1846,	104	solidula 1842,	60
Tiliqua cunninghamii 1832,	40	tessellata . 1842,	CO
phoenicoptera . 1841, Tiga rafflesii . 1846, tridactyla . 1846, Tiliqua cunninghamii 1832, fernandi 1886,	62	sieboldii . 1842, solidula 1842, tessellata . 1842, venusta . 1842,	67

-		73
Tomatella viroata 1842. 61	Trichas personatus 1847,	Page 38
TOTAL TABLET	Trichina	26
TOI pour House man I I I I I I I I I I I I I I I I I I I	spiralis 1835,	26
		205
	Trichiurus	
oculata 1846, 27	(1007)	55
pantheri 1843, 94	Trichoglossus concinnus. 1839,	113
picta 1843, 93	purpureus 1839,	113
vulgaris 1836, 109	Trichophorus caniceps 1846,	101
Tosia	flaveolus 1836, 1839,	
aurata 1847, 80	1839,	158
• (78	Trichotropis 1843,	17
australis 1847, { 79	bicarinata 1843,	17
( 81	cancellata 1843,	17
grandis 1847, 80	flavida 1843,	18
rubra 1847, 81	inermis 1843,	18
tubercularis 1847, 80	Trigla aspera 1837,	61
Totanus calidris	cuculus 1837,	57
10041113 Childris 1842, 94	gurnardus 1837,	61
chloropygius 1847, 39	hirundo 1835, 1837,	79
damascensis 1839, 107	hirundo \\ \frac{1837}{,}	61
flavipes 1847, 39	kumu	96
fuscus 1842, 94	11835	79
1832, 162	lineata	77
glareola	pauciradiata 1835,	91
glottis 1834, 51	pini 1837,	61
14000 1 480	pœciloptera 1837,	61
glottoides \ \ \ \ \ \ 1842, \ 98	polyommata 1839,	96
(1832, 163	vanessa 1839,	97
hypoleucos {1839, 133	Trigon altavela 1839,	92
1842, 94	Trigona 1844,	110
macularius 1847. 39	Trigonalis 1835,	52
(1889′ 169	melanoleuca 1835,	53
1894 90	Trigonocephalus erythru-	••
ochropus 1834, 52	rus 1839,	31
(1842, 94	mucrosquamatus 1839,	32
semipalmata 1847, 39	Tringa canutus 1834,	15
Trachelotrachys 1840, 51		124
fumicolor 1840, 52	hypoleuca 1830-1,	$\tilde{1}\tilde{2}\tilde{4}$
pustulatus 1840, 52	(1839)	122
Trachichthys 1843, 85	minuta 1842,	94
australis	minutella 1847,	39
pretaosus 1839, 77	ochropus 1830-1,	124
Trachops 1847, 14	pectoralis 1847,	39
fuliginosus 1847, 14	(1833,	10
Tragelaphus 1836, 138	1834,	51
Tragopan hastingsii 1830-1, 8		93
1000-1, (122		94
satyrus 1830–1, $\begin{cases} 122 \\ 173 \end{cases}$	(1890.1)	124
00 ' 10011		39
• temminckii	rufescens 1847,	39
(1000) 00	11890	122
Tragulus 1836, $\begin{cases} 138 \end{cases}$		94
Treron capellii 1846, 105		15
crassirostris 1843, 35		93
fulvicollis 1846, 105		
tenuirostris 1846, 105	1	94 51
Tribura 1845, 30		
interventris 1845. 30		
futeoventris 1845, 30	{1844,	67

		_
Trionyx ægyptiacus 1840, 57	Triton niveus 1844,	Page 116
	obscurus 1844,	117
	pagodus 1844,	121
		71
	palustris 1842,	112
_ 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pferfferianus 1844, pretus 1844,	121
		118
	quoyi 1844, ranelloides 1844,	111
	reticulatus 1833,	71
angulatus 1844, 120 anomalus 1844, 22	retusus 1844,	$1\overline{15}$
antiquatus 1844, 21	ridens 1844,	115
aquatilis 1844, 114	rubecula 1844,	117
australis 1844, 113	rudis 1833,	6
bacillum 1844, 120	sarcostoma 1844,	113
bracteatus 1844, 21	sauliæ 1844,	112
(119	scalariformis 1833,	7
canaliferus 1844, $\begin{Bmatrix} 112 \\ 113 \end{Bmatrix}$	scrobiculator 1844,	138
1044 115	sculptilis 1844,	118
cancellinus 1844, $\begin{Bmatrix} 121 \\ 121 \end{Bmatrix}$	sinensis 1844,	113
carduus 1844, `121	siphonatus 1844,	119
ceylonensis 1833, 71	tessellatus 1844,	120
clathratus 1833, 71	thersites 1844,	115
clavator 1844, 111	tigrinus 1833,	5
concinnus 1844, 120	tortuosus 1844,	118
constrictus 1833, 5	trilineatus 1844,	114
convolutus 1833, 7	truncatus 1844,	§ 21
crispus 1844, 118	1	120
cristatus 1838, _23	tuberosus 1844,	`115
cynocephalus 1844, {114	variegatus 1844,	113
(110	verrucosus 1844,	118
decapitatus 1844, 119	vespaceus 1844,	117
decipiens 1844, 121	vestītus 1844,	21
decollatus 1833, 72	viperinum 1844,	118
digitale 1844. 120	Trochilus 1846,	28 94
distortus 1833, 71	æneocauda 1847,	94 94
eburneus 1844, 118 egregius 1844, 119	alardi 1847,	47
9-9-10-11	amazılı 1847, amethysticollis 1847,	46
	amethystinus 1847,	47
encausticus 1844, 115 exaratus 1844, 116	angustrpennis 1840,	18
exilis 1844, 111	antonia 1847,	46
eximus 1844, 119	aquila 1847,	42
ficoides 1844, 116	11840.	16
fictilis 1844, 21	aurogaster 1840, 1843,	$1\overline{22}$
gallinago 1844, 110	brachyrhynchus 1840,	16
gemmatus 1844, 117	buffonn 1847,	96
gibbosus 1833, 7	caroli 1847,	48
gracilis 1844, 117	chimborazo 1847,	10
grandimaculatus 1844, 113	colubris 1837,	37
lativaricosus 1844, 120	columbicus 1847,	44
lignarius 1833, 5	conradu 1847,	45
linestra 1999 ) 6	) 1840,	15
lineatus 1833, $\begin{cases} 72 \end{cases}$	coruscus 1840, 1843,	122
lotorium 1844, 113	cristatus 1847,	42
marmoratus 1838, 23	cupreocauda 1847,	94
mediterraneus 1833, 71	cupreo-ventris . \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	15
morntunctus 1844, 115	104/,	17
mtidulus 1833, 71	cyanopterus 1840,	17

	Page		Page
Trochilus cyanopterus 1843,	Page 122	Trochilus yarrellii 1847,	40
cyanotus 1847,	8	(Calothorax)calliope 1847,	11
Janhanna J 1840,	16	(Doryfera) louise 1847,	95
(1843,	122	(—) violifrons 1847,	95
derbyi	17	(Glaucis) ceruleo-	0.0
doubledayi 1847,	46	gaster 1847,	96
eurynterns 1832,	7	(Lampornis) aures-	-00
eurypterus $\dots$ $\begin{cases} 1832, \\ 1847, \end{cases}$	48	cens 1846,	88
evelynæ 1847,	44	(——) cyanopectus 1846,	88
exortis 1840,	14	fulviventris. 1846,	88
fernandensis 1830-1,	30	(Lesbia) gracilis 1846,	86
flavescens 1832,	7 18	(——) smaragdinus 1846,	85 89
flavicaudatus \\ \\ \text{1840,} \\ 1843,	122	(Lophorns) regulus 1846,	09
(1010)	38	(Ocreatus) ligoni- caudus 1846.	86
	17	caudus 1846, (——) rufocaligatus 1846,	86
fuscicaudatus 1840,	115	(Potesonhore) ac (1846	44
galeritus 1843, geoffroyi 1847,	110	(Petasophora) co- {1846, ruscans }1846,	ก็ดี
geoffroyı 1847, georginæ 1847,	48	(Topaza) pyra 1846,	85
gibson 1840,	17	(—P) ceneocauda 1846,	87
gigas 1843,	114	(——?) cupricauda. 1846,	87
gouldii 1832,	$\overline{7}$		LAK
johannæ 1847,	45	(——) flabelliferus. 1846,	1 90
kingii 1843,	115	() hispidus 1846,	. 90
loddigesu 1830-1,	12	() hypoleucus 1846,	90
ludoviciæ 1847,	45	() inornata 1846,	89
matthewsii 1847,	43	(——) nigrofasciata 1846,	89
mazeppa 1847,	43	(——) ruficeps 1840,	, 89
melanogenys . 1840,	18	() strophianus. 1846,	<b>45</b>
meriphilus 1847,	44		1 80
millerii $\cdots$ $\begin{cases} 1843, \\ 1847, \end{cases}$	$\begin{array}{c} 114 \\ 43 \end{array}$	() violifer 1846,	87 1160
mirabilis 1847,	42	Trochus agglutmans 1842,	161
mitchellii 1847,	$\overline{47}$	asteriscus 1842,	184
mosquera 1847,	17	conchyliophorus 1842,	161
nigrofasciata 1847,	44	cuming11 1845,	138
norrisii 1847,	47	eximus 1842,	185
UTQ.IO	18	fimbriatus 1842,	184
parvirostris 1840,	122	geminosus 1842,	184
rucker	46	hanloyanus 1842,	184
ruficollis 1847,	46	indicus 1842,	162
schreibersii 1847,	43	lithophorus 1842,	161
sephanoides 1843,	115	melanostoma 1842,	185
sermostris 1847,	.8	niodestus 1842,	185
smaragdinicollis 1847,	94	pileolum 1842,	184
spencei	46 30	solaris 1842,	161
stokesii 1830–1,	46	Troglodytes communis 1834,	51 89
strophianus 1847,	40 8	leucogastra 1836,	88
thalassinus 1847, torquatus 1847,	45	magellanicus .   1830,   1843.	111
torquatus 1847, (1832,	<del>4</del> 0	(1835,	160
tyrianthinus {1840,	18	1839,	28
1843,	122	mger \ 1841,	97
'מוסדל	15	1846.	2
uropygralis {1843,	122	1846,	15
1847,	17	Trogon ambiguus 1835,	30
watertomi 1847,	44	assimilis 1846,	67
williami 1847,	94	citreolus 1835,	30
,			

	Page		Page
Trogon elegans 1834,	26	(1835,	105
erythrocephalus 1834,	25	Turdus merula $\langle 1839,$	131
erythrocephalus 1834, hodgsoni 1839,	166	(1842,	167
malabaricus 1834,	26	migratorius 1837,	111
mexicanus 1837,	109	mindanensis 1839,	103
paradiseus 1837,	101	modestus \$1839,	103
	107	mindanensis	100
pavoninus {1833, 1836,	12	(1835,	90
puella 1845.	18	musicus { 1839,	131
(1835,	29	(1842,	71
resplendens (1835, 1836, 1837,	12	pılaris`1839,	131
(1837,	101	ncecilonterus 1830-1,	54
strigilatus 1837.	116	pæcilopterus	92
temnurus 1847,	38		114
Tropidonotus mestus 1839,	54	1830-1, saularis { 1830-1, 1832, 1842,	118
plumbicolor 1839,	54	saularis { 1832,	87
quinque 1859,	54	( 1842,	92
surgens 1839,	54	unicolor 1837,	136
Tropidorhynchus argen-	7.11	viscivorus 1842,	93
ticeps 1839,	144	Turnix pugnax \\ \\ \frac{1842}{1846},	167
chreoguaris 1000,	143		105
Tropiopoda 1841,	74	Turritella 1840,	40 41
Truncatella scalariformis 1842,	197	cancellata 1840,	41
Trygon altavela 1843,	94	elegantissima • 1840,	6
Tubularia gracilis 1836,	54 54	Turtur auritus 1841, suratensis 1842,	168
ındıvısa 1836, Turbinella armata 1833,	7	suratensis 1842, Tyche 1835,	172
	8	emarginata 1847,	85
cæstus 1838, tuberculata 1833,	7		173
Turbinellus imperialis . 1842,	198	lamellifions $\dots$ {1835, 1847,	85
vexillulum 1842,	198	Typhis 1843,	18
Turbo crenatus 1840,	41	arcuatus 1843,	19
elegantissimus 1840,	$\frac{1}{41}$	belcherr 1832,	178
pulcher 1842,	185	coronatus 1832,	178
simillimus 1840,	42	cumingu 1832,	177
squamiger 1842,	186	nitens 1843,	19
ticaonicus 1842,	185	pinnatus 1832,	178
unicus 1840,	42	quadratus 1843,	18
unidentatus 1840,	40	sowerbii	178
variabilis 1842,	186	(1845)	18
Turbonella 1840,	40	Tyrannula coronata 1837,	112
humboldtii 1840,	41	divaricata 1837,	112
Turdus albicollis 1842,	92	saya	38
atrogularis 1841,	6	Tyrannus intrepidus 1847,	38
cafer 1839,	161	superciliosus 1837,	118
chalybeus . 1839, cyanotus . 1832,	103	1 77 76 700/	
cyanotus 1832,	_87	Unio nove hollandie 1834,	57
erythrogaster 1830-1,	171	Upeneus bitæmatus 1830-1,	59
falklandicus . 1843,	111	immaculatus 1830–1,	59
[ 1847,	53	mauritanus 1830-1,	59
fuscater 1843,	120	pleurostigma 1830-1,	59
gigas 1840,	59	Upucerthia dumetoria. 1841, 1849, 1840	$\frac{94}{111}$
grayı 1837,	118	Upupa 1840,	$\frac{111}{124}$
guttatus . 1830–1,	$\frac{92}{118}$	Upupa 1840, (1839,	$\frac{124}{133}$
1830-1, macrourus . { 1832.	87	epops {1839,	165
1832, 1836,	7	1841,	72
magellanicus . 1830-1		mmor . 1830-1,	$12\overline{1}$
maganamicus , 10:00-1	, 14	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

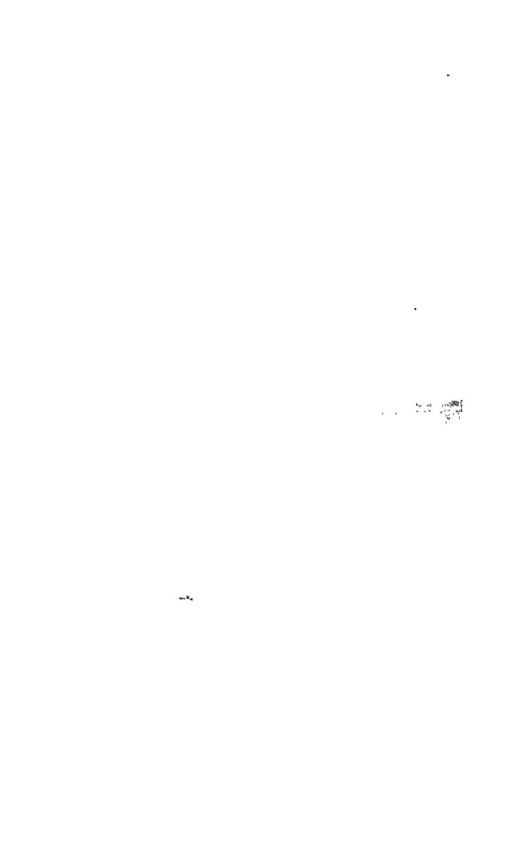
	Doge .		Page
11832,	Page 9	Vanellus goensis 1842,	92
Upupa minor \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	62	koptuschka	$1\overline{22}$
Uracantha 1833,	64	koptuschka 1842.	92
triangularis 1833,	64	ventralis 1830-1,	124
Uracanthus 1840,	53	Varicorhinus bobree 1838,	159
marginellus 1840,	54	Varranus cumingi 1838,	69
pallens 1840,	53		14
Urania fernandinæ 1834,	10	Velella limbosa $\dots$ $\begin{cases} 1833, \\ 1836, \end{cases}$	79
leilus 1834,	11	Velutina cancellata`1843,	137
Urogallus medius 1830-1,	73	sigaretiformis 1843,	137
Uromastix acanthinurus 1833,	16	Venerupis tenuistriata 1846,	35
(1841,	44	Venus 1844,	159
1842,	63	asperrima 1835,	42
Ursus americanus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	68	australis 1835,	22
(1842,	97	bruguieri 1845,	21
arctos 1841,	44	californiensis 1835,	43
—— var. mger 1834,	110	chemmtzii1844,	160
brasiliensis 1837,	46	chilensis 1835,	41
ferox 1841,	44	cingulata 1844,	162
isabellinus $1834$ ,	96	columbiensis 1835,	21
110±0,	46	compta 1835,	43
(1830–1,	100	contraria 1842,	45
labiatus 1839, 1841.	128	costellata 1835,	42
	44	crenifera $1835$ ,	43
( 1842,	68	cypria 1835,	43
maritimus \\ 1841,	44	decipiens 1844,	162
(*C±O)	11	decorata 1844,	161
ornatus1833,	114	discors 1835,	$\frac{42}{22}$
syriacus 1840,	46 76	discrepans 1835,	45
thibetanus $\dots \begin{cases} 1830-1, \\ 1834. \end{cases}$	96	divaricata 1842, dyseia 1844,	161
	85		162
Utica	86	fasciata 1844, fuscolineata 1835,	41
graculipes 1847,	30	histrionica 1835,	41
Valdıvia 1847,	85	lacerata 1844,	161
serrata 1847,	85	lenticularis 1835,	42
Valvata 1845,	ĭĭ	leucodon 1835,	$\tilde{48}$
P 1845,	īī	listeri	161
Vampyris cirrhosum 1847,	$\overline{14}$	lyra 1844,	161
Vanga cinerca 1836,	143	lysteri 1844,	161
nigropularis 1836.	143	mactracea 1835,	44
Vanellus — 1834,	51	magnifica 1845,	21
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	32	marica 1844,	160
Vanellus —	45	multicostata 1835,	22
arbiceps) 1841,	83	obscura 1835,	44
bilobus\ 1830-1,	124	opaca 1835,	42
( 1002)	166	ornatissima 1835,	44
cayanus 1843,	,117	ovata 1844,	161
cayanensis 1841,	§ 32	peruviana 1835,	22
• •	) 94	puerpera 1844,	161
chilensis 1847,	54	pulicaria 1835,	44
(1839,	$\begin{array}{c} 121 \\ 92 \end{array}$	reticulata 1844,	160
cristatus { 1842,	$\frac{92}{146}$	roborata 1844,	161
( 1844, cucullatus 1841.	33	scabra 1844,	$\frac{161}{124}$
cucullatus 1841, (1830-1,	124	sinensis 1842,	23
goensis $\begin{cases} 1830-1, \\ 1830-1, \end{cases}$	173	spurca 1835, subimbricata 1835,	26 21
1832,	165		160
( 1002)	700	subnodulosa 1844,	TOO

	Page		Page 33
Venus tricolor 1835,	41	Voluta cumingii 1832,	
undatella 1835,	22	cylleniformis 1844,	151
variabilis {1835, 1844,	42	flammea 1842,	59
1844,	110	fulminata 1844,	151
Veretillum 1839,	178	guildıngiı 1844,	151
Vermetus eburneus 1842,	197	ignea 1844,	174
Vernula triquetra 1835,	128	lyrıformis 1844,	151
Vermivora solitaria 1847,	38	mammilla 1844,	149
Vespertilio 1845,	3	megaspira 1844,	150
eschscholtzu 1845,	4	nivosa 1844,	150
macrotarsus 1845,	5	norrisi 1844,	150
meyenii 1845,	7	piperita 1844,	150
natterren 1837,	52	reticulata 1843,	144
noctula {1834, 1842,	129	solidula 1842,	60 61
	68	tornatilis 1842,	
pellucidus	$\begin{array}{c} 6 \\ 129 \end{array}$	Volvarina	75 86
1004,	63		68
pipistrellus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	68	Vulpes bengalensis 1837,	132
(1842,	96	dorsalis 1837, fulva 1837,	68
mufo nictus 1945	8	fulvipes 1837,	11
rufo-pietus 1845,	3	vulgaris 1837,	68
tristis 1845,	52	xanthura 1837,	68
Vidua chrysonota 1843,	52	(1830_1	13
erythrorhynchus 1843, paradisea 1844,	10	1830-1	67
•	(100	Vultur angolensis \begin{cases} 1830-1, \ 1830-1, \ 1830-1, \ 1830-1, \ \ \ \end{cases}	169
Vinago militaris 1830-1,	173	1842,	193
olax 1839,	107	aura 1837,	33
sphenura 1830-1,	173		66
vernans 1839,	107	auricularis 1830-1, 1833,	45
Vipera berus 1834,	101	bengalensis 1832,	78
communis 1842,	71	fulvus 1833,	45
euphratica 1838,	82	indicus 1832,	77
Viralva anglica 1832,	172	kolbii 1833,	81
Vireo olivaceus 1847,	38	nana	107
Viverra binotata 1832,	68	ponticerianus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	67
boiei 1842,	114	ponticerianus 1832,	77
bondar 1832,	66	, ,	
(1841.	44	Xanthornis chrysocarpus 1832,	3
civetta {1842,	63	Xanthornus gularıs 1837,	100
1842,	69	mentalis 1837.	120
hermaphrodita` 1832',	67	Xema ridibundum . 1842,	167
hermaphrodita 1832, 1830-1, indica { 1832, 1832, 1834,	101	cirrocephalum . 1843,	119
indica { 1832,	23	Xenia desjardiniana . 1835,	111
1834,	96	Xenocarcinus tubercula-	
larvata 1832,	68	tus 1847,	119
musanga 1832,	66	Xerophila 1840,	175
nigra 1832,	65	leucopsis 1840,	175
prehensilis 1832,	66	Xiphias gladius	79
11832,	23	21phies galacius	27
rasse	96	Xolmis pyrope 1843,	111
tigrina	44	Xylophaga globosa 1835,	110
<ul> <li>trivirgata 1832,</li> </ul>	68		<i>-</i> .
undulata 1834,	96	Yuhina flavicollis 1845,	24
vittata 1837,	46	Yunx pectoralis 1830-1,	93
Voluta aulica 1842,	53	(1839,	133
beckn 1836,	43	torquilla {1839,	165
concinna 1836,	43	(1842,	92

Yunx torquilla 1842, \ \begin{pmatrix} \text{Page} \\ 94 \\ 168 \end{pmatrix}	Zeus roseus	Page 85 63 63
Zanclus cornutus 1833, 117		172
Zapornia pusilla 1839, 134	1830-1,	172
Zebrida adamsii 1847, 121		15
7 1843, 115	Zonotrichia matutina 1843,	113
Zenaida aurita $\begin{cases} 1843, & 115 \\ 1847, & 53 \end{cases}$	Zophosis nodosa 1841,	116
Zeus aper	Zosterops 1845,	24
childreni 1843, 85	albogularis 1836,	75
conchifer 1845, 103	chloronotus 1840,	165
	maderaspatanus 1839,	161
faber	tenuirostris 1836,	76

THE END OF THE INDEX.





# PROCEEDINGS

OF THE

# ZOOLOGICAL SOCIETY

OF LONDON.

INDEX. 1848—1860.

PRINTED FOR THE SOCIETY;

SOLD AT THEIR HOUSE IN HANOVER SQUARE,

AND AT

MESSRS LONGMAN, GREEN, LONGMANS, AND ROBERTS,

PATERNOSTER-ROW

1863.

## CONTENTS.

List of the Names of Contributors, from 1848 to 1860, with the Titles of and References to the several Articles con-	Page
tributed by each	1
List of the Illustrations, 1848 to 1860	67
Index of Species described and referred to, 1848 to 1860	91

#### LIST OF THE NAMES

OF

### CONTRIBUTORS,

### From 1848 to 1860,

With the Titles of and References to the several Articles contributed by each.

		Page
ADAMS, A. LEITH, M.D., A.M., Surgeon 22nd Regiment.	•	
Notes on the Habits, Haunts, &c. of some of the		
Birds of India (communicated by Messrs. T. J. and F.		
Moore)	1858,	466
Remarks on the Habits and Haunts of some of the		
Mammalia found in various parts of India and the		
West Himalayan Mountains (communicated by Messrs.		
T. J. and F. Moore)	1858,	512
The Birds of Cashmere and Ladakh	1859,	169
Adams, Arthur, F.L.S., Surgeon R.N.		
Description of a New Genus of Acephalous Mol-		
lusca, of the Family Pectinacea	1848,	133
Monograph of the Recent Species of Trigonia, in-		
cluding the description of a New Species from the		
Collection of Hugh Cuming, Esq	1849,	159
On the animal of Geomelania	1849,	169
Descriptions of New Species of Shells from the Col-		
lection of Hugh Cuming, Esq	1849,	169
PROG. ZOOL. SOC. INDEX. 1848-60.		

_		Page
Adams, Arthur, F.L.S., Surgeon R.N. (continued).		
Monograph of the Species of Myochama, including		
the descriptions of Two New Species from the Col-		
lection of Hugh Cuming, Esq	1850,	22
Description of New Species of the Genus Cumingia,		
with some additional generic characters	1850,	24
An arrangement of Stomatellidae, including the		
characters of a New Genus and of several New Species	1850,	29
Monograph of the Genus Anatinella	1850,	40
Monographs of Cyclostrema, Marryatt, and Sepa-		
ratista, Gray, two genera of Gasteropodous Mollusks	1850,	41
On the Animal of Liotia, with descriptions of New		
Species of Delphinula and Liotia, from the Cumingian		
Collection	1850,	50
Monograph of Sphania, a genus of Lamellibran-		
chiate Mollusca	1850,	86
Monograph of Scarabus, a genus of air-breathing		
Gasteropodous Mollusca, from specimens in the Cum-		
ingian Collection	1850,	147
Monograph of Phos, a genus of Gasteropodous		
Mollusca	1850,	152
Monograph of Macrochisma, a genus of Gastero-		
podous Mollusca, belonging to the Family Fissurellidæ	1850,	202
Monograph of Modulus, a genus of Gasteropodous		
Mollusca, of the Family Lattornida	1850,	203
Monograph of Cyllene, a genus of Gasteropodous		
Mollusca	1850,	204
Catalogue of the Species of Emarginula, a genus of		
Gasteropodous Mollusca, belonging to the Family Fis-		
surellidæ, in the Collection of Hugh Cuming, Esq	1851,	82
Catalogue of the Species of Nassa, a genus of Gas-		
teropodous Mollusca, belonging to the Family Buc-		
cinidæ, in the Collection of Hugh Cuming, Esq.; with	1051	0.4
the Descriptions of some New Species	1001,	94
Descriptions of Fifty-two New Species of the Genus Mitra, from the Cumingian Collection	1051	1.00
mura, iron the Cumingian Collection	TOOT,	102

Adams, Arthur, F.L.S., Surgeon R.N. (continued).		Lage
Contributions towards a Monograph of the Tro- chidæ, a family of Gasteropodous Mollusca	1851,	150
A Monograph of Scutus, a genus of Gasteropodous		
Mollusca, belonging to the Family Fissurellidæ	1851,	221
A Monograph of the Genus Monoptygma of Lea	1851,	222
Descriptions of New Shells from the Cumingian		
Collection	1851,	224
Note on the Genus Nematura	1851,	225
A Monograph of the Recent Species of Rimila, a		
genus of Mollusca, belonging to the Family Fissurel-		
lidæ	1851,	226
A Monograph of Puncturella, a genus of Gastero-		
podous Mollusca, belonging to the Family Fissurel-		
ldæ	1851,	227
Descriptions of Sixteen New Species of Rissoina, a	•	
genus of Marine Gasteropodous Mollusks, from the		
Cumingian Collection	1851.	264
Descriptions of several New Species of Murex, Ris-	,	
soina, Planaurs, and Eulma, from the Cumingian Col-		
lection	1851.	267
	,	
Descriptions of New Species of <i>Eulima</i> , <i>Triphoris</i> , &c., from the Collection of Hugh Cuming, Esq	1951	976
	1001,	2/0
Descriptions of New Shells, from the Cumingian		
Collection	1852,	90
Descriptions of a New Genus, and of several New		
Species, of Mollusca, from the Cumungian Collection	1852,	92
Descriptions of New Shells, from the Collection of		
Hugh Cuming, Esq	1853,	69
Descriptions of New Species of Semele, Rhizochilus,		
Plotra, and Trara, in the Cumingian Collection	1853,	94
Descriptions of New Species of the Genus Conus,		
from the Collection of Hugh Cuming, Esq	1853,	116
Monograph of Plecotrema, a New Genus of Gastero-		
podous Mollusks, belonging to the Family Auricu-	4	
1	*	

ADAMS, ARTHUR, F.L S., Surgeon R.N. (continued).		rage
lide, from specimens in the Collection of Hugh Cum-		
ing, Esq	1853,	120
Descriptions of New Species of Shells in the Col-		
lection of Hugh Cuming, Esq	1853,	173
A Monograph of Pyramidella, a genus of Gastero-		
podous Mollusca, belonging to the Family Pyrami-		
dellıdæ	1853,	176
Contributions towards a Monograph of the Genus		
Chemnitsra	1853,	178
Descriptions of New Genera and Species of Gaste-		
ropodous Mollusca	1853,	182
A Monograph of Fossar, a genus of Gasteropo-		
dous Mollusca	1853,	186
A Monograph of Umbonium (Rotella), a genus of		
Trochidæ	1853,	187
A Monograph of Isanda, a New Genus of Trochida,		
allied to Umbonium	1853,	189
Further Contributions towards the Natural History		
of the Trochidæ; with a Description of a New Genus,		
and of several New Species, from the Cumingian Col-		
lection	1854,	37
Description of a New Genus and of several New		
Species of Gasteropodous Mollusca, from the Cum-		
ingian Collection	1854,	41
Monographs of Actaon and Solidula, two genera of		
Gasteropodous Mollusca; with Descriptions of several	1054	***
New Species from the Cumingian Collection	1804,	58
A Monograph of Cerethidea, a genus of Mollusca;		
with Descriptions of several New Species from the Collection of Hugh Cuming, Esq.; to which are added		
Descriptions of Two New Species of Colina, and One		
of Donax	1854,	83
Descriptions of Thirty-nine New Species of Shells,		
from the Collection of Hugh Cuming, Esq	1854,	130

		Page
Adams, Arthur, F.L.S., Surgeon R N. (continued).		
Descriptions of Twenty-seven New Species of Shells,		
from the Collection of Hugh Cuming, Esq 185	4,	311
Descriptions of Two New Genera and several New		
Species of Mollusca, from the Collection of Hugh		
Cuming, Esq	55,	119
Descriptions of Twenty-five New Species of Shells		
from the same Collection 188	55,	221
Descriptions of Two New Shells discovered by		
Robert M'Andrew, Esq , on the coast of Norway 183	56,	j
Descriptions of Thirty-four New Species of Bivalve		
Mollusca (Leda, Nucula, and Pythina), from the		
Cumingian Collection	56,	47
Notice of a New Species of Trichotropis, from the		
Collection of Hugh Cuming, Esq 18	56,	369
Notes on the Scaly Ant-eater (Manis javanica),		
taken during life and after death 18	59,	133
Description of a New Conchiferous Mollusk of the		
Genus Pandora	59,	487
Note on the Fox of Japan 18	60,	195
Adams, Henry, F.L.S.		
Description of a New Genus of Freshwater Bivalve		
Mollusca, belonging to the Family Corbulidæ, from the		
Collection of Hugh Cuming, Esq	60,	203
Description of a New Genus and Species of Mollusk. 18	60,	241
On New Genera of Acephalous Mollusks 18	60,	369
Descriptions of a New Genus and Species of Mol-		
lusca	60,	450
Adams, H. & A.		
Monographs of Ellobium and Melampus, two ge-		
nera of Pulmoniferous Mollusca	54,	7
Contributions towards the Natural History of the		
Auriculidæ, a Family of Pulmoniferous Mollusca;		
with Descriptions of many New Species from the		
Cumingian Collection	354,	30

A THE COLD TO M	]	Page
ALLEN, WILLIAM, Capt. R.N.  Letter relating to skull of Antelope	1848,	88
Angas, G. F. Description of Tragelaphus Angasii	1848,	89
Baikie, Dr. Balfour, F.R.G.S. On the Skull of a Manatus from Western Africa.	1857,	29
On the Species of <i>Crocodilus</i> inhabiting the rivers Kwóra and Bínue (Niger and Tsádda) in Central	1055	40
Africa	1857,	48
On the Skull of a Species of <i>Mecistops</i> inhabiting the river Bínuc or Tsádda, m Central Africa	1857,	57
BAIRD, W., M.D., F.L.S., &c.		
Monograph of the Family Lannudiadæ, a family of Entromostracous Crustacea	1849,	84
Description of a New Crustacean		
Descriptions of several New Species of Entomostraca	1850,	254
Monograph of the Family Apodudæ, a family of Crustaceans belonging to the Division Entomostraca; with a Description of a New Species of Apus, and Two Species of Ostracoda belonging to the Genus Cypris.	1950	1
Monograph of the Family Branchipodida, a family of Crustaceans belonging to the Division Entomostraca; with a Description of a New Genus and Species of the Family, and Two New Species belonging to	(002)	1
the family Limnadiada	1852,	18
Descriptions of some New Species of Entozoa, from the Collection of the British Museum	1853,	18
Description of a New Species of Cypris	1854.	6
Description of Two New Species of Entozoa		
Description of a New Species of Tana		
Description of a Rare Entozoon from the Stomach		
of the Dugong	1859,	148

		Page
BAIRD, W., M.D., F.L.S., &c. (continued).		·
Description of some new recent Entomostraca from		
Nagpur, collected by the Rev. S. Hislop	1859,	231
Description of a New Species of Entozoon (Scle-		
rostoma sipunculiforme) from the Intestines of the		
Elephant	1859,	425
Description of a New Species of Estheria from		
Nagpoor, Central India	1860,	188
Note on the Genus Cypridina, Milne-Edwards,		
with a Description of some New Species	1860,	199
Description of a New Entomostracous Crustacean,		
belonging to the Order Phyllopoda, from South Au-		
stralıa	1860,	392
Description of Two New Species of Entomostracous		
Crustacea from India	1860,	445
Description of some New Species of Intestanal		
Worms (Entozoa) in the Collection of the British Mu-		
seum	1860,	446
BARTLETT, A. D.		
On the Genus Apteryx	1850,	274
On some Bones of Didus		
Letter addressed to Dr. Gray respecting the Living	,	
African Lepidosiren in the Crystal Palace	1856.	346
Description of Chinese Sheep sent to H. R. H.	,	• • • •
Prince Albert by Rutherford Alcock, Esq., H. M		
Vice-Consul at Shanghai, and presented by H. R. H.		
to the Zoological Society in April 1855	1857,	104
Description of a Rabbit said to be found on the		
Himalayan Mountains	1857,	159
Note on the Artificial Propagation of Salmon		
Indications of the existence of a second species of		
Emeu (Dromæus)		
·	1859,	205
Remarks on the Habits of a Herring Gull (Larus	1859,	205
Remarks on the Habits of a Herring Gull (Larus argentatus)		

		PROM
BARTLETT, A.D. (continued).		Page
On the most efficient mode of preserving the Eggs		
of Birds in order that they may be afterwards hatched	1859,	468
Exhibition of the Head of a variety of the Common		
Goose, with the feathers of the back of the head re-		
versed	1860,	99
Exhibition of the Gizzard of a Nicobar Pigeon	1860,	99
Note on some Young Hybrid Bears bred in the Gardens of the Society	1860,	130
Exhibition of a series of Eggs of Struthious Birds	1860,	205
Notes on the Reproduction of the Australian Wattle- bird (Talegalla lathami) in the Society's Gardens	1860,	
Note on the Balæniceps rex		
110te on the Datemeeps rea	1000,	401
BATES, II. W.		
Exhibition of an undescribed species of Phyllostoma,		
from Ega, Upper Amazon	1860,	99
Beardsworth, Rev. G.		
Extract of a letter relating to two Cetaceans killed		
on the North Kentish coast, near Whitstable	1860,	373
BEATTIE, WILLIAM, Hon. Sec. Montrose Nat. Hist. Soc.		
Note on the Reproduction of Nemertes borlassii (in		
a letter to Dr. Gray)	1858,	307
_		
Brcker, Ludwig.		
Notes on the Young of Menura superba, in a letter		
addressed to John Gould, Esq., from Melbourne, Victoria, Sept. 24, 1859	1860	61
victoria, Sept. 24, 1000	1000,	U
BENNETT, G., M.D., of Sydney, F.Z.S., &c.		
Notes on the Habits of the Scythrops novæ-hollandiæ		
(communicated by John Gould, Esq.)	1858,	462
Notes on the Mooruk (Casuarius bennettii)	1859,	32
Notes on the Habits of the Mycteria australis or		
New Holland Jabiru (Gigantic Crane of the Colonists)	1859,	47

BENNETT, G., M.D., of Sydney, F.Z.S., &c. (continued).	Page
Description of a New Species of <i>Perga</i> , or Saw-fly, found feeding upon the <i>Eucalyptus cutrodora</i> of Hooker, or Wide Bay Lemon-scented Gum-tree 1859	n <i>9</i> 00
Notes on the Duck-bill (Ornthorhynchus anatınus) 1859	<i>i</i> , 213
On the Long-tailed Flying Opossum ( <i>Belideus flavi-ventris</i> ) in a state of nature and in captivity 1859	9, 218
Notes on Australian Cuckoos 185	9, 221
On the Fish called Glyphisodon biocellatus 1859	9, 222
Notes on Sharks, particularly on two enormous specimens of <i>Carcharias leucas</i> captured in Port Jackson, Sydney, New South Wales	9, 223
Notes on the range of some species of Nautilus, on the mode of capture, and on the use made of them as an article of food	9, 226
Exhibition of specimens of the Egg of the Mooruk (Casuarrus bennettn)	
Exhibition of a series of twelve coloured drawings of various species of Nudibranchiate Mollusks from the harbour and vicinity of Port Jackson, New South Wales, made by Mr. G. F. Angas, Sec. of the Australian Museum, Sydney	0. 351
·	0, 001
Notes on the habits of the Brown Coati (Nasua fusca, Desm.)	0, 323
BLAND, Dr., Corr. Memb.  Letter 184	9, 91
BOILEAU, T. S.  Letter relating to an Indian Wild Hog and an Owl. 184	8, 98
BONAPARTE, H. I. H. PRINCE CHARLES LUCIEN.  On the Lorine Genus of Parrots, <i>Eclectus</i> ; with the  Description of a New Species, <i>Eclectus cornelia</i> 184	9, 142
On the Trichoglossme Genus of Parrots, Eos, with the Descriptions of Two New Species 185	50, 26

Bonaparte, H. I. H. Prince Charles Lucien (continued).	zе
On the Garruline Birds, or Jays; with Descriptions	
of New Species	9
Descriptions of Two New Species of Oriole 1850, 27	9
On the largest known Species of Phalcridine Bird 1851, 20	
Bonyan, Dr. G. R.	9
Notes on the Raptorial Birds of British Guiana 1851, 5	J
BOURCHIER, R. J., Corr. Memb.	
Letters 1849, { 9	1
, (9	4
Bourguignat, M. J. R.	
Descriptions d'Ancyles nouveaux, de la Collection	
de M. Cuming, précédées d'une courte notice sur le	
genre Ancylus, et d'un Catalogue complet des espèces	
qui le con posent	6
BOWERBANK, J. S., LL.D., F.R.S., &c.	
On the Pterodactyles of the Chalk Formation 1851, 1	1
On the recognition of the Criminal Confidence 1901,	•
Bowles, Rear-Admiral.	
Letter relating to presentation of specimens of	•
Haliaktus aguia, Temm., and a male Condor, by Sir	
G. Seymour	2
Broderip, William John, B.A., F.R.S., V.P.Z.S., &c.	
Exhibition of a Picture containing a figure of the	
	0
Notice of an original Painting, including a figure	
of the Dodo, in the Collection of His Grace the Duke	
of Northumberland at Sion House 1853, 5	4
Buckland, Frank T.	
Exhibition of the Egyptian Ibis 1860, 18	4
Buist, George, LL.D., F.R S., &c.	
On Shark-fishing at Kurrachee (communicated by Col. Sykes)	Δ
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	v

Burgess, Captain B.	P	age
Note on the Indian Weaver Bird (Ploceus philip-		
	1852.	88
<b>F</b>	.002,	1
Notes on the Habits of Indian Birds	1854, 1 1 1 1	45 102 142 158 255
Notes on the Habits of Indian Birds	1855,	27 32 70 79 184
BUTTERWORTH, LieutCol.		
Letter relating to a Leopard and Tree Kangaroo	1848,	98
Letter relating to the shipment of some additions		
to the Society's Menagerie	1849,	17
CARPENTER, P. P.		
Descriptions of (supposed) New Species and Varieties of Shells, from the Californian and West Mexican Coasts, principally in the Collection of H. Cuming,		
Esq	1855,	228
Notes on the Species of Hipponyx inhabiting the		
American coasts; with Descriptions of New Species.	1856,	3
Descriptions of New Species of Shells collected by		
Mr T. Bridges in the Bay of Panama and its vicinity, in the Collection of H. Cuming, Esq	1856,	159
ptræidæ, Trochidæ, and Pyramidellidæ, principally in the Collection of H. Cuming, Esq	1856,	166
Descriptions of Shells from the Gulf of California and the Pacific Coasts of Mexico and California	1856,	198
Monograph of the Shells collected by T. Nuttall,		
Esq., on the Californian coast, in the years 1834-5	1856,	209
First Steps towards a Monograph of the Recent Species of Petaloconchus, a genus of Vermetidæ	1856	313
~Possion or a commontational, a South of a country	±000,	010

CARPENTER, P. P. (continued).		Page
First Steps towards a Monograph of the Cacula, a	10.0	410
family of the Rostriferous Gasteropoda	1858,	415
CHITTY, Hon. EDWARD.		
On the Jamaican Cyclotus, and the Descriptions of		
Twenty-one proposed New Species and Eight New		
_	1857,	142
On Stoastomidæ as a Family, and on Seven proposed		
New Genera, Sixty-one New Species, and Two New		
Varieties from Jamaica	1857,	162
CHURTON, H.		
Extracts from a Letter respecting Collections in		
New Zealand	1853,	30
	·	
CLERK, Rt. Hon. Sir GEORGE, Bast.		
Letter relating to Monaul	1848,	112
COBBOLD, T. SPENCER, M.D., F.L.S.		
Letter respecting the Cause of Death of a young		
Grraffe in the Society's Gardens	1859,	494
Contributions to the Anatomy of the Giraffe	1860,	99
CRISP, EDWARDS, M.D., F.Z.S.		
On the Anatomy of the Cuckoo	1853,	67
On Two Species of Entozoa	1853,	68
On the Splenic Vein of the Giraffe	1853,	99
On the Relative Weight of the Body and of the		
Viscera of the Elephant	1855,	186
On some points relating to the Anatomy of the Tas-		
manian Wolf (Thylacinus cynocephalus) and of the		
Cape Hunting-Dog (Lycaon pictus)	1855,	188
Observations on Strongylus filaria and Botaurus		
stellaris	1856,	53
On the Viscera of Esox lucius	1856,	106
Remarks on Mus musculus	1856,	106

CRISP, EDWARD, M.D., F.Z.S. (continued).		rage
On the Head and Brain of a Monoculous Lamb .	1856,	149
On the presence or absence of Air in the Bones of		
Birds	1857,	$\begin{pmatrix} 9 \\ 215 \end{pmatrix}$
Exhibition of a Nest believed to be that of the Great		
Grey Shrike (Lansus excubitor)	1857,	219
Exhibition of a Hen that had assumed the plumage		
of the Cock	1859,	127
Occurrence of a Bantam Hen sitting upon the Eggs of a Water Ouzel (Cinclus aquaticus), and hatching		
and rearing a young Bird	1859,	200
Exhibition of specimens of the Cock of the Rock (Rupicola crocea) which had been brought alive to and		
had died in this country	1860,	98
On the Causes of Death of the Animals in the So-		
ciety's Gardens from 1851 to 1860	1860.	175
Exhibition of specimens and drawings of Canurus		(190
cerebralis from the brains of the Common Sheep	1860,	185
Note on the Blood-corpuscles of the Japanese Gi-		
gantic Salamander (Sieboldia maxima)	1860,	203
On the Structure, Relative Size, and Use of the Tail-		
glands in Birds	1860,	254
DAVIDSON, THOMAS, F.G.S., &c.		
Descriptions of a few New Recent Species of Bra-		
chiopoda	1852	75
ompour	1002,	, 0
DAVY, JOHN, M.D., F.R S. L. & E.		
Notice of a peculiarity of structure observed in the		
Aorta of the Wild Swan (communicated by Mr. Gul-		
liver)	1849,	28
Observations on the Eye of the Mole (In a letter		
to W. Spence, Esq., F.R.S.)	1851,	129
DESHAYES, G. P.		
Descriptions of Twenty New Species of the Genus		
Cardita, from the Collection of Hugh Cuming, Esq.	1852,	100

Deshayes, G. P. (continued).		Page
Descriptions of New Species of Shells, in the Col-		
lection of Mr. Cuming	1853,	1
Descriptions of Fourteen New Species of Muctra,		
in the Collection of Mr. Cuming	1853,	14
Descriptions of Two Species of Clementia, in the Collection of Mr. Cuming	1853.	17
Observations sur les Animaux de quelques genres		-•
de Mollusques Acéphales (Chamostrea, Glauconome,	•	,
Circe, et Capsa)	1853,	167
Descriptions of New Species of Shells, from the		
Collection of Hugh Cuming, Esq	1854,	$\begin{pmatrix} 13\\62\\317\end{pmatrix}$
Sur le Genre Galeonma	1855,	167
Sur le Genre Scintilla	1855,	171
Descriptions de Nouvelles Espèces du Genre Erycina	1855,	181
A General Review of the Genus Terebra	1859,	270
DILLWYN, L. LLEWELLYN, M.P., F G.S., &c.		
On an undescribed Species of Megapodius	1851,	118
DOLMATOFF, M. DIMITRE DE.		
Note on the capture of the Aurochs	1848,	16
Dohrn, H.		
Description of Thirteen New Species of Paludinacca from Ceylon, in the Collection of Hugh Cuming, Esq.	1857,	123
Descriptions of New Species of Land and Freshwater Shells from Ceylon, in the Collection of Hugh		
Cuming, Esq	1858,	133
Description of New Species of the Genus Paludomus,		
from Ceylon, in the Collection of H. Cuming, Esq	1858,	535
Descriptions of New Species of Mitra from the Col-		
lection of Hugh Cuming, Esq	1860,	366

Pa	ge
Doubleday, E., F.L.S.	_
Description of a New Genus of Notodontidæ 1848, 11	.7
Exhibition of specimens of the Larva, Pupa, and perfect Insect of Sirew gigas	)5
Duguid, Dr.	
Letter on the Deal Fish (communicated by Mr.  Yarrell)	16
DUNCAN, JOHN, H. M. Vice-Consul at Whydah.	
Letter 1849, 10	06
Letter relating to his interview with the King of	
Dahomey	63
D 77 77	
DUNKER, Dr. W.	
Diagnoses Specierum novarum generis <i>Planorbis</i> collectionis Cumingiæ	40
Limnæacea nova Collectionis Cumingianæ 1853, 8	
On New Shells from the Collection of Mr. Cuming. 1856, $\begin{cases} 36 \\ 36 \end{cases}$	5 <del>8</del>
EARL, G. WINSOR.	
Notes on the Bovine Animals of the Malay Peninsula 1853,	29
ELLIOT, DANIEL G., of New York, F.Z.S., &c.	
Exhibition of three specimens of Hybrid Ducks	
from his own collection, obtained on the South Shore	
of Long Island, U.S. A 1859, 43	37
ELPHINSTON, A.	
Letter relating to a Collection made for the Society	
in India 1849, 10	06
ELSEY, M.	
Letter containing Observations respecting various	
Species of Birds met with in the neighbourhood of the	
Victoria River Depôt, N. W. Australia, lat. south	
17° 34′ 30″ (communicated by John Gould, F.R.S.,	
&c 1857,	23

EYTON, THOMAS CAMPBELL, F.Z.S., F.L.S., &c.  Note on the Skeleton of the Sheath-bill (Chionis		Page
alba)	1858,	99
FAIRHOLME, J.K.E., F.Z.S.		
Observations on the Pteropus of Australia		
On the Australian Dugong (Halicore australis)		
The Blacks of Moreton Bay and the Porpoises	1856,	353
FLOWER, W. H., F.R.C.S., F.Z.S., &c.		
Note on the Dissection of a Species of Galago	1852,	73
Exhibition of Exocetus volitans, to which was		
attached a specimen of Penellus blanvilli, Milne-		
Edwards (Leoneopenna blanvilln of Lesueur)	1858,	372
On the Structure of the Gizzard of the Nicobar		
Pigeon and other Granivorous Birds	1860,	333
FORBES, Prof. EDWARD, F.R.S., &c. Introductory Note to Mr. Huxley's Paper on Trigonia On the Species of Mollusca collected during the	1849,	30
Surveying Voyages of the Herald and Pandora, by		
Capt. Kellett, R N., C.B., and Lieut. Wood, R N	1850,	53 270
On a Species of Equorea inhabiting the British		
Seas	1851,	272
Fraser, Louis, Corr. Memb. Z.S., &c.		
On New Birds in the Collection at Knowsley	1850,	245
Description of a New Species of Anomalurus from		
Fernando Po	1852,	16
Description of a New Species of Hyrax from Fer-		
nando Po	1852,	99
On the occurrence of a large Ape in the vicinity of		
Fernando Po	1853,	13
Descriptions of Two New Birds from Fernando Po	1853,	13
Exhibition of Birds from the Collection of T. C.		
Eyton, Esq	1856.	368

FRY, EDWARD.		Page
Remarks on the Morphology of the Vertebrate		
Skeleton	1850,	15
Gaskoin, J. S., F Z.S., F.L.S.		
Descriptions of New Species of the Genus Cypraa	1848,	90
Descriptions of Seven New Species of Marginella,		
and Two of Cypræa	1849,	17
On the Habits of Helix lactea	1850,	243
Descriptions of Twenty Species of Columbella and		
One Species of Cypræa	1851,	2
Descriptions of Two New Species of Land Shells	1854,	152
On a peculiar Variety of Mus musculus	1856,	38
On some Defects in the Growth of the Antlers, and		
some Results of Castration, in the Cervidæ	1856,	151
GATKE, HERR H., of Heligoland.		
On the Occurrence of American Birds in Europe	1860,	105
GOODWIN, WILLIAM.		
On an apparently New Species of Paradise-bird	1860,	243
Gosse, P. H., F.R.S.		
On the Habits of Ameiva dorsalis	1848,	24
On the Habits of Mabouya agilis		59
On the Habits of Cyclura lophoma	1848,	99
Gould, Augustus A., M.D.		
On the true Nautilus umbilicatus of Lister	1857	20
Gould, John, F.R.S., F.L.S., V.P.Z.S.		
Drafts for a New Arrangement of the Trochilidæ.	1848,	11
On Seven New Species of Australian Birds		38
Description of a New Heron		58
Description of a New Species of Cinclosoma		139
Description of a New Species of Nutcracker		23
Proc. Zool. Soc. Index, 1848-60.	2	

Gould, John, F.R.S., F.L.S., V.P.Z.S. (continued).		Page
Description of Two New Species, with the characters		
of a New Genus, of Trochildæ	1849,	95
On New Species of Mammalia and Birds from Au-		
stralıa	1849,	109
Descriptions of Three New Species of Indian Birds	1849,	112
Descriptions of New Birds	1850,	91
On Six New Species of Humming-Birds	1850,	162
On New Species of Birds from Australia	1850,	200
Remarks on Notornis mantelli	1850,	212
On New Australian Birds in the Collection of the		
Zoological Society of London	1850,	276
On a New and most Remarkable Form in Ornitho-		
thology	1851,	1
Letter from J. W. G. Spicer, Esq., concerning Two		
Hybrid Birds	1851,	
On a New Species of Musophaga		
On a New Species of the Genus Montifringilla	1851,	114
On some New Species of Trochilidæ	1851,	115
Remarks on the Genus Hapalotis	1851,	126
Descriptions of Two New Species of Mammalia of		
the Genus Antechinus	1851,	284
Descriptions of a New Species of Ptilotis and a New		
Species of Eopsaltria	1851,	285
On the Genus Thalurania	1852,	8
Description of a new Species of Aulacorhamphus	1853,	45
On the Nest and Eggs of Menura albertu	1853,	45
Description of New Species of Tetraogallus	1853,	47
Description of Five New Species of Humming-Birds	1853,	61
Observations on the Nests of Humming-Birds	1853,	100
Descriptions of Two New Species of Humming-Birds		
from Peru	1853,	109
On a New Species of Musophaga	1854,	23

GOULD, JOHN, F.R.S., F.L.S., V.P.Z.S. (continued).		Page
Exhibition of Fuligula fermoides, Bartlett	1854,	95
Descriptions of Two New Species of Pucrasia		99
Description of a New Species of Humming-Bild		
from Quijos	1854,	109
Description of a New Species of Momotus	_	
Description of a New Bird from Guatemala, form-		
ing the type of a New Genus	1854,	285
Extracts from the Letters of his Son, Dr. Henry		
Gould, relating to the Natural History of Western		
India	1855,	39
Exhibition of a Collection of Birds from Scinde,	_	
being the first of his Son's Contributions to Indian		**
3	1855,	50
Descriptions of Eight New Species of Birds from		
South America	1855,	67
Exhibition of a portion of a Collection of Birds		
formed by Mr. Hauxwell on the Eastern Side of the	1055	p= }=
Peruvian Andes	1855,	77
Description of a New Species of Ruticilla from Er-	1055	ro.
zeroum	1855,	78
On Two New Species of Humming-Birds	1855,	86
On a New Species of the Genus Prion	1855,	87
On some New Species of Birds collected by Mr.		
M'Gillivray	1855,	164
On a New Genus and Species of Trochilidæ from		
Ecuador	1855,	192
On a New Turkey (Meleagris mexicana)	1856,	61
On Two New Species of Birds (Nestor notabilis		
and Spatula variegata) from the Collection of Walter		
Mantell, Esq	1856,	94
Descriptions of Two New Species of True Cuckoos		
(Genus Cuculus as restricted)	1856,	96
Descriptions of a New Trogon and a New Odonto-		
phorus	1856,	107

Gould, John, F.R S., F.L.S., V.P.Z S. (continued).  On some Birds collected by M1. John MacGillivray, the Naturalist attached to H.M. Surveying Ship Rattlesnake, and lately sent home by Capt. Denham,		Page
the Commander of the Expedition	1856,	135
On Two New Species of Humming-Birds belonging to the Genus Amazilius	1856,	150
Descriptions of Three New Species of the Genus Phaethornis, Family Trochilidæ	1857,	14
Descriptions of Three New and very beautiful Species of Birds from Guatemala and from the Island of Lombook	1857.	64
Observations on his visit to the United States of America; with Description of a New Species of Ceruornis found in the Collection of Dr. Cabot, of Boston,		
U.S.	1857,	160
On several New Species of Birds from various parts of the World	1857,	220
On Four New Species of Mus and One of Hapalotis,		
from Australia		
On a New Species of Cassowary	1857,	268
Exhibition of British specimens of the Motacilla flava, Ray, and note from Mr. Thirtle of Lowestoft, as		
to its occurrence in that part of England	1858,	77
Remarks on three specimens of Steller's Duck exhibited by Mr. Stevens	1858,	78
Remarks on a series of Birds collected by Mr. A. R. Wallace in the Aru Islands	1858,	95
On a New Species of Toucan (Andigena spilorhyn-		
Exhibition of specimens of the American Regulus	1858,	
calendulus and the Night Heron	1858,	290
Extract from a Letter addressed to him by his son Mr. Charles Gould	1858.	290
On a New Species of Ptarmigan		
	,	

GOULD, JOHN, F.R.S., F.L.S., V.P.Z.S. (continued).		Page
Descriptions of Two New Species of the Family  Hirundinidæ	1858,	355
Exhibition of a Drawing of Molossus australis of		
Gray	1858,	372
Extract from a Letter addressed to him by Dr. George Bennett of Sydney, respecting the Semipalmated Goose	1850	39
Exhibition of a Drawing of a Pheasant (Diardigal-	1000,	05
lus fasciolatus)	1859,	40
List of Birds from the Falkland Islands, with de-		
scriptions of the Eggs of some of the Species, from specimens collected principally by Capt. C. C. Abbott,		
of the Falkland Islands Detachment	1859,	93
On a New Species of Odontophorus	1859,	98
On the Members of the Genus $Rupicola$ , and whether		
there are two or more species	1859,	99
On a New Species of Dendrochelidon or Tree Swift	1859,	100
Exhibition of all the known species of the Genus Elanus, with description of a New Species	1859,	126
Description of Two New Species of Birds; one be-		
longing to the Family Cuculidæ, the other to Cotur-		
niceæ	1859,	128
List of Birds collected at Tavoy, in the Tenasserim		
Provinces, by Captain Briggs, Deputy Commissioner of Tavoy	1850	140
List of Birds collected in Siam by Sir R. H. Schom-	1000,	173
burgk, H. B. M. Consul at Bangkok	1859,	151
On the Nidification of the Kingfisher (Alcedo ispida)	1859,	152
Exhibition of some specimens of Birds of the Genus Urocissa (Corvidæ)	1859,	200
Exhibition of specimens of the New Paradise Bird (Semioptera wallacu), and a Drawing of the Nest and		
Egg of Sittella chrysoptera	1859,	351

		Page
GOULD, JOHN, F.R.S., F.L.S., V.P.Z.S. (continued).		00
Exhibition of a fine species of Pheasant from Siam,		
Diardigallus crawfurdii (D. fasciolatus of Blyth),		
and of a specimen of the Royal Spoonbill of Australia,	. 0 = 0	0.50
	1859,	
1	1859,	
Description of a New Species of American Partridge	1860,	62
Exhibition of specimens of the Chough of the Hi-		
malayas (Fregilus himalayanus)	1860,	206
Descriptions of Twenty-two New Species of Hum-		
ming-birds	1860,	304
Remarks on a Kangaroo living in the Society's		
Gardens	1860,	373
On a New Species of Kangaroo, of the Genus Hal-		
maturus	1860,	375
Description of a New Species of Hornbill from		
Western Africa	1860,	380
Description of a New Species of the Genus Moho of		
Lesson	1860,	381
Description of a New Odontophorus	1860,	382
Evhibition of a series of Penguins, and descriptions		
of two New Species	1860,	418
a ***		
GRACE, W.		
Letter	1849,	106
Gray, G. R., F.L.S., F.Z.S.		
On a New Species of Parrot	1848,	20
On a New Species of Podica		90
Description of a New Species of Parrot		125
Notice of two examples of the Genus Gallus		62
On a New Species of the Genus Glareola		
		63
Description of a New Species of the Genus Cultrides		63
On a New Species of Suthora, from China		70
On the Species of the Genus Sericinus	1852,	70

		rage
GRAY, G. R., F.L.S., F.Z.S. (continued).		
Descriptions of Two New Species of Ptilonopus	1853,	48
On a New Species of Thalassidroma	1853,	62
On a New Species of Somateria, and the Female of		
Lampronetta fischeri, Brandt	1855,	211
On a New Species of Pigeon	1856,	6
On a New Species of Lepidopterous Insect	1856,	7
A List of Birds, with Descriptions of New Species, obtained by Mr. Alfred R. Wallace in the Aru and		
Ké Islands	1858,	169
On a New Genus of Goat-sucker, and on a New		
Species of <i>Enicurus</i> , both from Darjeeling, from the Collection of Brian H. Hodgson, Esq., Corr. Memb.		
	1859,	101
Notes on the New Bird of Paradise discovered by	,	
·	1859,	130
Exhibition of a drawing of Tringa pectoralis	1859,	130
List of the Birds lately sent by Mr. A. R. Wallace	,	
from Dorey or Dorery, New Guinea	1859,	153
List of New-Caledonian Birds	1859,	160
Description of a New Species of Diver (Colymbus)	1859,	167
On a New Species of the Family Papilionidæ from		
Batchian	1859,	424
Synopsis of the Species of the Genus Penelope	1860,	269
List of Birds collected by Mr. Wallace at the Molucca Islands, with descriptions of New Species, &c	1860,	341
Gray, John Edward, Ph.D., F.R.S., F.J., S., V.P.Z.S., &c.		
Description of a New Species of Galudictis from		
Madagascar	1848,	21
Description of a New Genus of Insectivorous Mam-		
malia or Talpıdæ from Borneo	1848,	23
Observations on Myodes hudsonicus and the other		
species of the Genus Myodes	1848,	43

		rage
GRAY, JOHN EDWARD, Ph.D., F.R S., &c. (continued).		
Description of a New Species of Anatifa	1848,	44
On Thaliella, a New Genus of Cirripedes allied to Scalpellum	1848,	44
Description of Sarcoptilus, a New Genus of Penna-		
tulidæ	1848,	45
On a New Species of Monkey from Angola	1848,	56
Observations on some Brazilian Bats, with the De-		
scription of a New Genus	1848,	57
On the species of the Genus Placenta of Retzius	1848,	114
Description of Two Species of Mammalia from Ca-		
raccas	1848,	138
Descriptions of Three New Species of Delphinida	1849,	1
On some New or little-known Species of Monkies	1849,	7
Description of a New Species of Herpestes	1849,	11
Description of a New Species of Box Tortoise, from		
Mexico.	1849,	16
Notes on the Skull of Equus hemionus and Equus		
kiang	1849,	29
On a very large Roe Deer (C. leucotis) in the Col-		
lection of the Earl of Derby	_	64
On the Genus Bradypus of Linnæus	1849,	65
Description of some Corals, including a New British		
Coral discovered by W. MacAndrew, Esq		
On the British Specimens of Regalecus	1849,	78
On the variation in the Teeth of the Crested Scal (Cystophora cristata), and on a New Species of the		
Genus from the West Indies	1849,	91
On the Species of Anomiadæ	1849,	113
On the Cypraea umbilicata and C. exima of		
Sowerby	1849,	125
Descriptions of New Species of Gorgonia from Au-		
stralia	1849,	146

Com Inno English B. D. B. D. C. Com Inno B. D. C. Com Inno B. C. Com Inno B. D. C. Com Inno B. C. Com Inno B. D. C. Com Inno B. C. Com Inno B. D. C. Com Inn		Page
GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		
Description of a New Genus and several New Species		
of Terrestrial, Fluviatile, and Marine Molluscous Ani-	10/0	164
mals inhabiting New Zealand	1049,	104
Description of a New Species of Chrysodomus from	1050	
the mouth of the Mackenzie River		14
On a Leech New to the British Fauna	1850,	<b>52</b>
On the occurrence of Regalecus glesne at Redcar,		
Yorkshire, in 1850	1850,	<b>52</b>
On the Characters of the Genera Pusionella and		
Clavatula	1850,	56
Description of a New Species of Monkey, recently		
living in the Society's Menagerie	1850,	77
Synopsis of the Species of Antelopes and Strepsi-		
ceres, with descriptions of some New Species	1850,	111
Synopsis of the Species of Deer (Cervina), with the		
description of a New Species in the Gardens of the		
Society	1850,	222
Descriptions of Two New Genera and some New		
Species of Scutellidæ and Echinolampidæ, in the Col-		
lection of the British Museum	1851,	34
Description of a New Genus and Family of Cyclo-		
saurian Lizards from Para	1851,	38
Description of a New Species of Bulimus from Cal-		
lao, collected by Erneste Denicke	1851,	92
Description of a New Genus of Gorgoniadæ	1851,	124
Description of a New Genus of Bivalve Shells, and	·	
a Sea Egg, from New Zealand	1851.	125
Notice of Two Viverridæ from Ceylon, lately living	,	
in the Gardens.	1851,	131
On a New Genus of Anomadæ, in the Collection		
of Mr. Cuming	1851,	197
Description of a New Form of Lamprey from Au-	,	- •
stralia, with a Synopsis of the Family	1851,	235
On the Painted Pig of the Camaroons (Potamo-	•	
chærus penicillatus)	1852.	129

		Page
GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		
On the Horns of the Sanga, or Galla Oxen, of		
Gibba	1852,	132
Description of a New Genus and some New Species		
of Tortoises	1852,	133
On a New Species of Salamander from California	1853,	11
Description of a New Species of Tortoise (Testudo		
planceps), from the Galapagos Islands	1853,	12
Description of the Animal of Cyclina sinensis	1853,	25
On the Division of the Ctenobranchous Gasteropodous Mollusca into larger Groups and Families	1853,	32
Notice of a presumed New Species of Rhinoceros		
from South Africa	1853,	46
On the Synonyms of Johnstonella catharina, Gosse	1853,	94
Descriptions of Two New Genera (Pferferia and		
Janella) of Land Mollusca	1853,	109
On the attitudes and figures of the Morse	1853,	112
Observations on some Rare Indian Mammalia	1853,	190
Description of a New Genus and Species of Seal		
(Heliophoca atlantica) from Madeira	1854,	43
On the Reproduction of the Lost Part of the Oper-		
culum, and its probable Restoration when entirely	*0**	•••
destroyed		
On Runcina hancockii	1854,	107
On the Genus Modiolarca	1854,	108
On the Genus Mulleria of Sowerby, or Acostaa,		
D'Orbigny	1854,	129
Description of a New Species of Petrogale	1854,	249
On a New Species of Rhinoceros	1854,	250
Notice of the Horns of an unrecorded Species of the		
Prong Horn (Antilocapra), in the Collection of the		
Derby Museum, Liverpool		9
Notice of the Horns and Skull of the Arnee	1855.	17

	ŀ	age
GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		
Extracts from Letters received from Francis Brent,		
Esq., of Sandgate, regarding the Destruction of Con-		7.40
ger Eels 185	5, {	26
An Arrangement of the Families of Echinida, with	•	
Descriptions of some New Genera and Species 185		35
Observations on the Species of Volutes—Volutida 185	5,	50
On some species of Freshwater Tortoises from North		
America, Ceylon, and Australia, in the Collection of		
the British Museum 185	5,	197
On a New Genus of Fish-scaled Lizards (Scisso-		
saræ) from New Guinea	5,	217
On the Genus Assiminia (Leach) 185	6,	20
Description of the Animals and Teeth of Tylodina		
and other Genera of Gasteropodous Mollusca 185	6,	41
On the Position of the Genus Proserpina in the		
System, and a Description of its Dentition 185	6,	99
On the Nucleus of the Operculum of Cyclostoma		
elegans 18	56,	147
On a Monstrosity of Haliotis (albicans?) 18	i6,	147
Notice of some Indian Tortoises (including the De-		
scription of a New Species presented to the British		
Museum by Professor Oldham)	56,	181
On a New Species of Squirrel (Sciurus macrotis)		
from Borneo 18	56,	341
Observations on a Living African Lepidosiren in the		
Crystal Palace	56,	342
Description of a New Species of Chelodina from		
Australia 18	56,	369
On the Structure of the Pelvis of Chlamyphorus		
truncatus	57,	8
Observations on the Species of the Genus Manatus 18	57,	59
On the Genus Necturus or Menobranchus, with an		
Account of its Skull and Teeth 18	57,	61
On the Animal and Bark of the Genus Antipathes 18	57,	113

GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		Page
Description of a New Genus of Gorgoniadæ	1857,	128
Description of a New Species of Antilope (Oryx		
beatrix) lately living in the Menagerie of the Society		
Description of New Genera of Gorgoniadæ	1857,	158
Notice of a Large Species of <i>Lineus</i> taken on the Coast of Montrose	1857,	210
Observations on the Genus Furcella, Oken; and on the Genera Teredo and Chæna	1857,	243
On the Duiker Boks in the Society's Gardens	1857,	277
Notice of a New Species of Jaguar from Mazatlan, living in the Society's Gardens	1857,	278
Synopsis of the Families and Genera of Axiferous Zoophytes or Barked Corals	1857,	278
An attempt to distribute the Species of Olive (Oliva, Lamarck) into Natural Groups, and to define some of the Species	1858,	38
Notice of a New Genus of <i>Uropeltidæ</i> , from Ceylon, in the Collection of the British Museum	1858,	57
Notice of the Bosch Vark (Potamochærus africanus) living in the Society's Gardens	1858,	58
On a New Genus of <i>Mythldæ</i> , and on some distorted forms which occur among Bivalve Shells	1858,	90
Observations on the Genus Nerita and its Operculum	1858,	92
Observations on the Genus Cuscus, with the Description of a New Species	1858,	100
List of Species of Mammalia sent from the Aru Islands by Mr. A. R. Wallace to the British Museum	1858,	106
Description of Aphroceras, a New Genus of Calcareous Spongiadæ, brought from Hong-Kong by Dr.	1050	110
On Aphrocallistes, a New Genus of Spongiadæ from	1858,	

		rage
GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		
Proposal to separate the Family of Salumandrida,		
Gray, into Two Families, according to the form of the	1050	106
	1858,	130
On the power of Dissolving Shells possessed by the		
Bernard Crab (Pagurus)	1858,	144
Description of a New Genus of Boidæ from Old		
Calabar, and a List of West African Reptiles	1858,	154
Description of a New Genus of Sponge ( $Xenospongia$ )		
from Torres Strait	1858,	229
Additional Observations on the Genus $Furcella$	1858,	258
On a New Genus and several New Species of Uro-		
peltidæ, in the Collection of the British Museum	1858,	260
On Carpenteria and Dujardinia, two genera of a		
New Form of Protozoa with attached Multilocular		
Shells filled with Sponge, apparently intermediate		
between Rhizopoda and Porifera	1858,	266
Note on the Egg of the Mooruk (Casuarius ben-		
nettu, Gould) from New Britain, in the British Mu-	1050	<b>~=</b> 1
seum	1858,	271
On the Families Aspergillidæ, Gastrochænidæ, and		
Humphreyiadæ	1858,	307
On Charadella and Lichenella, New Forms of	7050	010
Polyzoa from Australia	1858,	319
Description of Riama, a New Genus of Lizards, forming a distinct Family	1858,	111
•	_	
On the Dysidea papillosa of Dr. Johnston	1858,	531
Description of the Adult State of Voluta mamilla,	7050	
Notice of <i>Notopteris</i> , a New Genus of Pteropine	1859,	34
Bat from the Feejee Islands	1950	36
Notice of a New Genus of Lophobranchiate Fishes	1009,	, ,,,,,
from Western Australia	1850	, 38
On the Sea-Bear of Forster, the Ursus marinus of		, 00
Steller, Arctocephalus ursinus of Authors	1859	, 102

GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		Page
On the Eared Seal of the Cape of Good Hope		
(Otarıa delalandıı)	1859,	<u>1</u> 07
Descriptions of New Species of Salamanders from		
China and Siam	1859,	229
Description of Scapha maria-emma, a New Species		
of Volute	1859,	230
On the Sea-Lions, or Lobos marinos of the Spaniards,		
on the Coast of California	1859,	357
Description of Macandrewia and Myliusia, two new		
forms of Sponges	1859,	437
Description of a New Species of Squirrel (Scurus		
siamensis) from Siam, in the Collection of the British Museum	1859,	170
	1000,	4/0
Description of a New Species of Freshwater Tortoise from Siam	1859.	478
Description of some New Genera of Lithophytes,	20003	., .
or Stony Zoophytes	1859,	479
Description of a New Species of Cuscus (C. ornatus)	,	
from the Island of Batchian, with a List of the Mani-		
malia collected in that Island by Mr. A. R. Wallace.	1860,	1
Description of a Soft Tortoise (Aspidochelys living-		
stonii) from the Zambesi, sent to the British Mu-	1060	<b>.</b>
seum by Dr. Livingstone	1860,	5
Description of a New Genus of Boidæ discovered by Mr. Bates on the Upper Amazon	1860,	132
Note on the Species of the Genus Pithecra, with De-	1000,	-02
scription of a New Species, P. albicans	1860,	228
Description of a New Species of Geoclemmys from		
Esmeraldas	1860,	231
Description of a New Species of Emys lately living		
in the Gardens of the Zoological Society	1860,	232
Description of a New Species of Distichopora from		
New Caledonia		
On the African Trionyces with Hidden Feet (Emuda)	1860.	314

GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		rage
Note on the Female of Cuscus ornatus	1860,	374
Description of a New Coral (Corallium johnsoni)		
from Madeira		393
On the Genus Manouria and its affinities	1860,	395
On the Genus Hyperoodon: the two British kinds		
and their food	1860,	422
Note on Aspidochelys livingstonii	1860,	430
GRIFFITH, R. C., F.Z S.		
Notice of the Habits of a Beaver	1848,	52
Exhibition of some specimens of "Tsetze"	1850,	78
GULLIVER, GEORGE, F.R.S., F.Z.S.		
Additional Measurements of the Red Corpuscles of		
the Blood of Vertebrata	1848,	36
Note on the Spermatozoa of the Giraffe	1849,	7
Notes on a Cetaceous Animal stranded on the North-		
east coast of Ireland	1853,	63
On the size of the Red Corpuscles of the Blood of		
the Great Ant-eater (Myrmecophaga jubata)	1854,	24
Gunn, Ronald Campbell, F.R.S.		
On the Habitat of Cypræa umbilicata, Sowerby. In		
a letter to J. E. Gray, Esq.	1849,	124
Letter relating to two young living specimens of		
Thylacinus cynocephalus, presented to the Society by		
himself and Dr. James Grant of Launceston	1850,	90
Günther, Dr. Albert, For. Mem. Z.S.		
On the Systematic Arrangement of the Tailless		
Batrachians, and the Structure of Rhinophrynus dor-		
salis	1858,	339
On the Geographical Distribution of Reptiles	1858,	373
On the Genus Elaps of Wagler	1859,	79

GÜNTHER, Dr. ALBERT, For. Memb. Z S. (continued).  List of the Cold-blooded Vertebrata collected by Mr. Fraser in the Andes of Western Ecuador		Page
Mr. Fraser in the Andes of Western Ecuador   Second list of Cold-blooded Vertebrata collected by Mr. Fraser in the Andes of Western Ecuador 1859, 402 Description of a New Species of Anolis from Central America 1859, 421 On the Reptiles and Fishes collected by the Rev. H. B. Tristram in Northern Africa 1859, 469 On a New Snake from the Galapagos Islands 1860, 97 On the Reptiles of Siam 1860, 113 Contributions to a Knowledge of the Reptiles of the Himalaya Mountains 1860, 148 Third List of Cold-blooded Vertebrata collected by Mr. Fraser in Ecuador 1860, 233 Description of Homalocranium laticeps, a new Snake from Carthagena 1860, 240 Exhibition of a dried Specimen of a Fish of the Genus Centrolophus, obtained by Mr. J. Crouch at Polperro, Cornwall 1860, 302 On New Reptiles and Fishes from Mexico 1860, 316 On a New Species of Fish, belonging to the Genus Pagrus 1860, 319 On a West-African Genus of Snakes (Meizodon) 1860, 427 HAMILTON, EDWARD, M.D., F.Z.S., &c. Exhibition of three curiously plumaged Pheasants 1859, 437 Exhibition of Hen Pheasants in Male Plumage 1860, 373 HANLEY, H, Serjeant-Major 1st Life Guards. Observations on the Breeding of the Nightingale in captivity 1850, 196 HANLEY, SYLVANUS, F.L.S., &c. Descriptions of Four New Species of Kelluudæ in	GÜNTHER, Dr. ALBERT, For. Memb. Z S. (continued).	
Mr. Fraser in the Andes of Western Ecuador   Second list of Cold-blooded Vertebrata collected by Mr. Fraser in the Andes of Western Ecuador 1859, 402 Description of a New Species of Anolis from Central America 1859, 421 On the Reptiles and Fishes collected by the Rev. H. B. Tristram in Northern Africa 1859, 469 On a New Snake from the Galapagos Islands 1860, 97 On the Reptiles of Siam 1860, 113 Contributions to a Knowledge of the Reptiles of the Himalaya Mountains 1860, 148 Third List of Cold-blooded Vertebrata collected by Mr. Fraser in Ecuador 1860, 233 Description of Homalocranium laticeps, a new Snake from Carthagena 1860, 240 Exhibition of a dried Specimen of a Fish of the Genus Centrolophus, obtained by Mr. J. Crouch at Polperro, Cornwall 1860, 302 On New Reptiles and Fishes from Mexico 1860, 316 On a New Species of Fish, belonging to the Genus Pagrus 1860, 319 On a West-African Genus of Snakes (Meizodon) 1860, 427 HAMILTON, EDWARD, M.D., F.Z.S., &c. Exhibition of three curiously plumaged Pheasants 1859, 437 Exhibition of Hen Pheasants in Male Plumage 1860, 373 HANLEY, H, Serjeant-Major 1st Life Guards. Observations on the Breeding of the Nightingale in captivity 1850, 196 HANLEY, SYLVANUS, F.L.S., &c. Descriptions of Four New Species of Kelluudæ in	List of the Cold-blooded Vertebrata collected b 1 1850	80
Mr. Fraser in the Andes of Western Ecuador  Description of a New Species of Anolis from Central America  1859, 421  On the Reptiles and Fishes collected by the Rev. H. B. Tristram in Northern Africa  1859, 469  On a New Snake from the Galapagos Islands  1860, 97  On the Reptiles of Siam  1860, 113  Contributions to a Knowledge of the Reptiles of the Himalaya Mountains  1860, 148  Third List of Cold-blooded Vertebrata collected by Mr. Fraser in Ecuador  1860, 233  Description of Homalocranium laticeps, a new Snake from Carthagena  1860, 240  Exhibition of a dried Specimen of a Fish of the Genus Centrolophus, obtained by Mr. J. Crouch at Polperro, Cornwall  On New Reptiles and Fishes from Mexico  1860, 302  On New Reptiles and Fishes from Mexico  1860, 316  On a West-African Genus of Snakes (Meizodon)  1860, 427  HAMILTON, EDWARD, M.D., F.Z.S., &c.  Exhibition of large Specimens of Hybrids between the Pheasant and Domestic Hen  1860, 1  Exhibition of Hen Pheasants in Male Plumage  1860, 373  HANLEY, H, Serjeant-Major 1st Life Guards.  Observations on the Breeding of the Nightingale in captivity  1850, 196  HANLEY, SYLVANUS, F.L.S., &c.  Descriptions of Four New Species of Kelludæ in	Mr. Fraser in the Andes of Western Ecuador	03
Mr. Fraser in the Andes of Western Ecuador  Description of a New Species of Anolis from Central America  1859, 421  On the Reptiles and Fishes collected by the Rev. H. B. Tristram in Northern Africa  1859, 469  On a New Snake from the Galapagos Islands  1860, 97  On the Reptiles of Siam  1860, 113  Contributions to a Knowledge of the Reptiles of the Himalaya Mountains  1860, 148  Third List of Cold-blooded Vertebrata collected by Mr. Fraser in Ecuador  1860, 233  Description of Homalocranium laticeps, a new Snake from Carthagena  1860, 240  Exhibition of a dried Specimen of a Fish of the Genus Centrolophus, obtained by Mr. J. Crouch at Polperro, Cornwall  On New Reptiles and Fishes from Mexico  1860, 302  On New Reptiles and Fishes from Mexico  1860, 316  On a West-African Genus of Snakes (Meizodon)  1860, 427  HAMILTON, EDWARD, M.D., F.Z.S., &c.  Exhibition of large Specimens of Hybrids between the Pheasant and Domestic Hen  1860, 1  Exhibition of Hen Pheasants in Male Plumage  1860, 373  HANLEY, H, Serjeant-Major 1st Life Guards.  Observations on the Breeding of the Nightingale in captivity  1850, 196  HANLEY, SYLVANUS, F.L.S., &c.  Descriptions of Four New Species of Kelludæ in	Second list of Cold-blooded Vertebrata collected by	
Description of a New Species of Anolis from Central America	•	402
America	Description of a New Species of Anolis from Central	
B. Tristram in Northern Africa		421
B. Tristram in Northern Africa	On the Reptiles and Fishes collected by the Rev. H.	
On a New Snake from the Galapagos Islands 1860, 97 On the Reptiles of Siam		469
On the Reptiles of Siam		
Contributions to a Knowledge of the Reptiles of the Himalaya Mountains		
Himalaya Mountains	- ·	
Third List of Cold-blooded Vertebrata collected by Mr. Fraser in Ecuador		148
Mr. Fraser in Ecuador	•	1 10
Description of Homalocranium laticeps, a new Snake from Carthagena	•	022
from Carthagena	-	200
Exhibition of a dried Specimen of a Fish of the Genus Centrolophus, obtained by Mr. J. Crouch at Polperro, Cornwall	<del>-</del>	040
Genus Centrolophus, obtained by Mr. J. Crouch at Polperro, Cornwall	-	240
Polperro, Cornwall		
On New Reptiles and Fishes from Mexico		
On a New Species of Fish, belonging to the Genus  Pagrus		
Pagrus	On New Reptiles and Fishes from Mexico 1860,	316
On a West-African Genus of Snakes (Meizodon) 1860, 427  Hamilton, Edward, M.D., F.Z.S., &c.  Exhibition of three curiously plumaged Pheasants . 1859, 437  Exhibition of large Specimens of Hybrids between the Pheasant and Domestic Hen		
Hamilton, Edward, M.D., F.Z.S., &c.  Exhibition of three curiously plumaged Pheasants . 1859, 437  Exhibition of large Specimens of Hybrids between the Pheasant and Domestic Hen	Pagrus 1860,	319
Exhibition of three curiously plumaged Pheasants . 1859, 437 Exhibition of large Specimens of Hybrids between the Pheasant and Domestic Hen 1860, 1 Exhibition of Hen Pheasants in Male Plumage 1860, 373  Hanley, H, Serjeant-Major 1st Life Guards. Observations on the Breeding of the Nightingale in captivity	On a West-African Genus of Snakes (Meizodon) 1860,	427
Exhibition of large Specimens of Hybrids between the Pheasant and Domestic Hen	Hamilton, Edward, M.D., F.Z.S., &c.	
Exhibition of large Specimens of Hybrids between the Pheasant and Domestic Hen	Exhibition of three curiously plumaged Pheasants . 1859.	437
the Pheasant and Domestic Hen		•
Exhibition of Hen Pheasants in Male Plumage 1860, 373  HAŅLEY, H, Serjeant-Major 1st Life Guards.  Observations on the Breeding of the Nightingale in captivity		1
Hanley, H, Serjeant-Major 1st Life Guards.  Observations on the Breeding of the Nightingale in captivity		_
Observations on the Breeding of the Nightingale in captivity	· · · · · · · · · · · · · · · · · · ·	0,0
in captivity		
Hanley, Sylvanus, F.L.S., &c.  Descriptions of Four New Species of Kelliudæ in	•	
Descriptions of Four New Species of Kelliudæ in	in captivity 1850,	196
	Hanley, Sylvanus, F.L.S., &c.	
the Collection of Hugh Cuming, Esq 1856, 340	Descriptions of Four New Species of Kellrudæ in	
	the Collection of Hugh Cuming, Esq 1856,	340

TI G		Page
Hanley, Sylvanus, F.L S., &c. (continued).		
Description of a New Cyrena from Ceylon, and of	1050	00
New Siphonariæ		
Descriptions of Two New Species of Pinna	1858,	136
On Siphonaria		
Descriptions of New Pinnæ	1858,{	225 254
Description of a New Oniscia	1858,	255
Description of a New Cyrena and Bulla	1858,	543
Descriptions of New Univalve Shells from the Col-		
lections of H. Cuming, Esq., and S. Hanley, Esq	1859,	429
Systematic List of the Species of Dolum	1859,	487
On New Species of Nuculaceæ in the Collection of		
Hugh Cuming, Esq	1860,	370
Description of New Nuculidæ	1860,	440
HARCOURT, EDWARD VERNON, F.Z.S.		
Notice of the Birds of Madeira (in a letter ad-	10-1	
dressed to the Secretary)	1851,	141
Description of a New Species of Regulus from Ma-		
deira	1854,	153
HARDY, Lieut.		
Note upon Buceros ginginianus (communicated by		
Colonel Sykes)	1850,	276
HARLEY, GEORGE, M.D., F.R.C.S.		
On the Anatomy of a New Species of Pentastoma	1055	215
found in the Lung and Air-sac of an Egyptian Cobra	1807,	115
HARRIS, Lord, F.Z.S.		
Letter	1849,	64
HARTLAUB, Dr. Gustav, of Bremen, For. Memb. Z.S.		
Note upon Turdus vulpinus	1850,	276
On New Species of Birds from Western Africa, in		
the Collection of the British Museum	1858,	291
Proc. Zoot., Soc. Index. 1848-60.	3	

HARTLAUB, Dr. GUSTAV, of Bremen, F.M.Z.S. (continued).	Page
Synopsis of the Fringilline Genus Erythrura 1858	461
On a New Form of Grallatorial Bird nearly allied	
to the Cariama (Dicholophus cristatus) 1860	, 334
HARTLAUB, Dr. G., and J. J. MONTEIRO.	
On some Birds collected in Angola 1860	, 109
Плу, J. H. Drummond, C.B., H. M. Consul-General in Morocco, Corr. Memb. Z.S.	
Letter offering to present Gazelles, and promising to transmit the Reptiles found in the neighbourhood	
of Tangier 1849,	62
HAY, Major W. E., F.Z.S., &c.	
Notes on the Knang of Thibet (Equus kiang) 1859,	353
HEDDLE, ROBERT.	
On a Whale of the Genus Physalus, Gray, captured	
in Orkney 1856,	187
HERRMANNSEN, Dr., of Kiel.	
On some Genera of Shells, established in 1807 by	
the late H. F. Link 1851,	228
Hewitson, W. C., F.Z.S.	
Description of a New Species of Butterfly, of the	
Genus Agrias 1848,	
Description of a New Species of Satyrida 1848,	115
Descriptions of some Butterflies from the Collection	
of Mr. Wallace 1858,	464
Descriptions of Butterflies from the Collection of	
Mr. Wallace 1859,	422
HILL, RICHARD.	
Letter relating to the subject of procuring Reptiles	
for the Society from Jamaica 1849,	91

•		Page
Hodgson, Brian Houghton, Corr. Memb. Z.S.	~	
On the Geographical Distribution of the Mammalia		
and Birds of the Himalaya	1855,	124
Holdsworth, E. W. H., F.L.S., F.Z.S., &c.		
Description of a New Sea Anemone		85
Description of Two New Species of Actinia from the South Coast of Devon		235
Description of a New Species of Actima from the		
Devonshire Coast	1856,	172
On Electra verticillata, with a Notice of its different		
Forms of Growth	1858,	306
On Zoanthus couchii, Johnston	1858,	557
Some additional observations on Zounthus couchii	1859,	124
On the Development of Aurelia aurita, in the So-		
ciety's Aquaria	1859,	201
Hora, J. H.		
Exhibition of a Female Specimen of Ovis gmelinii		
from Tauri, in the Persian Gulf	1849,	91
Horsfield, Thomas, M.D., F.R.S., &c.		
Catalogue of a Collection of Mammalia from Nepal,		
Sikkim, and Thibet, presented to the Hon. East India		
Company by B. H. Hodgson, Esq	1856,	393
Hutton, Major Thomas.		
Extract from a Letter addressed to Adam White,		
Esq., dated Mussoree, Nov. 27, 1855	1856,	5
Huxley, G., R.N.		
Description of the Animal of Trigonia, from actual		
dissection, with an Introductory Note by Prof. E.		
Forbes, F.R.S.	1849,	30
HUXLEY, THOMAS H., F.R.S., F.L.S., F.Z.S.		
On the Anatomy and Development of Echinococcus		
veterinorum	1852,	110

lected by H. Cuming, Esq., in the East Indies..... 1850, 197

LEA, ISAAC and HENRY C.		
Description of a New Genus of the Family Mela-		
niana, and of many New Species of the Genus Melama,		
chiefly collected by Hugh Cuming, Esq., during his		
Zoological Voyage to the East, and now first described	1850,	179
LEADBEATER, B., F.Z.S.		
Exhibition of some Heads and Antlers of the Ame-		
rican Wapiti Stag, and three Specimens of Buffon's		
Skua	1860,	322
Leycester, A. A.		
Notes on the Habits of Menura albertii, in a letter		
addressed to John Gould, Esq	1060	119
addressed to John Gold, Esq	1000,	113
Lowe, Rev. R. T., M.A., Corr. Memb. Z.S.		
An account of Fishes discovered or observed in Ma-		
deira since the year 1842	1850,	247
Catalogus Molluscorum Pneumonatorum Insularum		
Maderensium: or a List of all the Land and Fresh-		
water Shells, Recent and Fossil, of the Madeiran Is-		
lands: arranged in Groups according to their Natural		
Affinities: with Diagnoses of the Groups, and of the		
new or hitherto imperfectly defined Species	1854.	16
	100.,	
Lyall, David, M.D., R.N.		
On the Habits of Strigops habroptilus, or Kakapo	1852,	31
MACDONALD, Professor.		
On the Vertebral Homologies as applicable to Geology	19.19	120
	1040,	100
Exhibition of Diagrams illustrative of a New Scheme		
of Zoological Classification	1860,	303
Mack, Mr.		
Remarks on the fact of Black Eggs being laid by a		
White Duck (communicated by Mr. Oswald)	1851,	192

MANTELL, Dr., F.R.S., &c.  Notice of the Discovery by Mr. Walter Mantell in the Middle Island of New Zealand of a living specimen of the Notornis, a Bird of the Rail family allied to		Page
Brachypteryx, and hitherto unknown to Naturalists, except in a fossil state	1850,	209
Martens, Dr. Eduard von.		
On the Mollusca of Siam (communicated by Dr. A. Gunther, For. Memb.)	1860,	6
MELVILLE, Dr., M.R.C.S.		
On the Ideal Vertebra	1848,	145
Continuation of his Observations concerning the		
Ideal Vertebra		11
Oral exposition of Dr. Kaup's views of the Natural Arrangement of Birds		94
METCALFE, W.		
An enumeration of Species of recent Shells, received by W. J. Hamilton, Esq., from Borneo, in November 1850, with descriptions of the New Species	1851,	70
Meves, M. W., Conservator at the Zoological Riks-Museum in Stockholm.		
On the Snipe's "Neighing" or Humming Noise, and on its Tail-feathers' Systematic Value. Translated and communicated by John Wolley, jun., Esq., F.Z.S., &c.	1858,	199
MITCHELL, D.W., B.A., F.L.S.		
Notice of a Hybrid Crowned Pigeon, hatched in		
the Mcnagerie	1849,	170
Notice of a Hybrid Pigeon, between Ectopistes mi-		
gratorius ♂ and Turtur risorius ♀		
Notice of a Hybrid Bull	1849,	172
On the Indian Pheasants bred in the Menagerie	1858,	544

O.y		Page
MOORE, FREDERIC, Assistant Mus. East India Com-		2000
pany.		
A Monograph of the Genus Ruticilla, with descriptions of some New Species		25
Descriptions of some New and little-known Species of Birds from Northern India, contained in the Mu-		
seum of the Honourable East India Company	1854,	74
Notice of the Species of the Genus Orthotomus of Horsfield, with descriptions of a New Species and of		<b>*</b> 0
those hitherto known	-	
Notice of a New Indian Swallow		104
Notice of some New Species of Birds contained in the Museum of the Honourable East India Company		104
Notice of all the known Species of the Genus Ac-		
centor, with the descriptions of an uncharacterized		
Species from Nepal	1854,	116
Descriptions of Three New Species of Titmice	1854,	139
Notice of some imperfectly known Species of Birds contained in the Museum of the Honourable East India		
Company	1854.	141
List of Malayan Birds collected by Theodore Can-	,	
tor, Esq., M.D., with descriptions of the imperfectly		
known Species	1854,	258
Descriptions of Two New Species of the Genus Or-		
thotomus	1854,	309
Notice of some New Species of Birds	1855,	215
Descriptions of some New Species of Lepidopterous		
Insects from Northern India	1857,	102
Monograph of the Asiatic Species of Neptis and		
Athyma, two genera of diurnal Lepidoptera belonging		
to the Family Nymphalidæ	1858,	3
Descriptions of some Asiatic Lepidopterous Insects	1050	10 <del>7</del>
belonging to the tribe Bombyces	1003,	197
Synopsis of the known Asiatic Species of Silk-producing Moths, with descriptions of some New Spe-		
cies from India	1859,	237

		Page
Moore, Frederic, Assist. Mus. E.I.C. (continued).		Ü
Notice of a rare Asiatic Pigeon	1859,	400
List of Malayan Birds collected by Theodore Can-		
tor, M.D., with Descriptions of imperfectly known Spe-		
cies	1859,	443
MOORE, THOMAS J., Keeper of the Derby Museum,		
Liverpool.		
List of Mammals and Birds collected by Mr. Joseph		
Leyland in Honduras, Belize, and Guatemala	1859,	50
Mörcн, Отто А. L., of Copenhagen.		
Review of the Genus Tenagodus, Guettard	1860,	400
Murchison, Sir R. I., G.C.St.S., &c.		
Letter relating to the Aurochs	1849,	32
MURRAY, Hon. C. A., H. M. Consul-General in Egypt.		, 22
Letters relating to Collections made in Egypt	1849,	64
		(106
Letter relating to a Hippopotamus presented to the Society by H. H. Abbas Pasha	1940	163
Society by II. II. Aboas Lasha	1043,	100
Newcomb, W., M.D., &c.		
Descriptions of seventy-nine New Species of Achati-		
nella, Swainson, a genus of Pulmoniferous Mollusks,		
in the Collection of Hugh Cuming, Esq	1853.	128
Abstract of descriptions of some Animals of Achati-		
nella, and other Remarks	1854.	310
, 2000	,	•••
NEWMAN, EDWARD, F.L.S., &c.		
First Thoughts on a Physiological Arrangement of		
Birds	1850,	46
A few words on the Synonymy of Distichocera, a		
genus of Longicorn Coleoptera from New Holland,		
with Characters of Three Species supposed to be un-		
described	1851.	75

OWEN, Professor RICHARD, F.R.S., &c. (continued).		rage
Notes on the Eggs and Young of the Apteryx, and on the Casts of the Eggs and certain Bones of the Epyornis (Isid. Geoffroy), recently transmitted to the Zoological Society of London	1852,	9
Notes on the Anatomy of the Tree-Kangaroo (Den-		
drolagus inustus, Gould)	1852,	103
On the Anatomy of the Walrus	1853,	103
On the Anatomy of the Great Anteater (Myrmeco-phaga jubata)	1854,	154
On the Bones of the Leg of Dinornis (Palapteryx) struthioides and the Palapteryx gracilis	1854,	244
On Dinornis (Part 7): containing a Description of the Bones of the Leg and Foot of the Dinornis ele-		
phantopus, Owen	1856,	54
Osteological Contributions to the Natural History of the Chimpanzees and Orangs (Troglodytes Patherna)	1056	960
cus). No. 6	1000,	309
On the Anatomy of the Great Anteater (Myrmeco-phaga jubata, Linn.)	1857.	22
On the Gorilla (Troglodytes gorilla, Sav.)	-	
car and carried (an egroughted general, carry)	,	•
PARKER, W. K., F.R.C.S.		
Abstract of Notes on the Osteology of Balæniceps	1860	324
, , , , , , , , , , , , , , , , , , ,	1000,	021
Parley, Major.		
Notice of the Capture of Orthagoriscus mola off the		
Chesil Bank, Dorsetshire	1849,	6
Pease, W. Harper.		
Descriptions of New Species of Mollusca from the		
Sandwich Islands. Part I.	1860,	18
Descriptions of New Species of Planarida collected	1000	0~
in the Sandwich Islands	1800,	37

Page

47		n
PFEIFFER, Dr. Louis (continued).		Page
Descriptions of Twenty-seven New Species of Land Shells, from the Collection of H. Cuming, Esq	1859,	23
Descriptions of Two New Species of <i>Melampus</i> , from the same Collection	1859,	29
Descriptions of Eight New Species of Achatinella, from the same Collection	1859,	30
Descriptions of Thirty-six New Species of Land Shells, from the Collection of Hugh Cuming, Esq	1860,	133
Philippi, Dr.  Descriptiones Naticarum quarundam novarum ex collectione Cumingiana	1851,	233
PRILIPPS, Rev. T.  Notes on the Habits of some Birds observed in the Plains of N.W. India in 1849 (communicated by Frederic Moore)	1857,	85
PRIME, TEMPLE, of New York.  Descriptions of New Shells from the Collection of Hugh Cuming, Esq	1860,	319
PROUDFOOT, Mr.  Note on Tragelaphus angasii	1850,	199
Raddi, Professor.  Exhibition of numerous Preparations illustrative of one of the Processes of his New Method of Preserving Animal Substances	1859,	200
REEVE, LOVELL, F.L.S., F.G.S., F.Z.S., &c. On Fastigiella, a New Genus of Shells of the La-		
marckian Family Canalifera	1848,	14
Descriptions of New Species of Turbo	1848,	49
Description of a New Genus of Acephalous Mollusca, of the Family Pectinacea	1848,	133

		Page
REEVE, LOVELL, F.L.S., F.G.S, F.Z.S., &c. (continued	I).	
Description of a New Species of Bulimus, from the		
Collection of A. L. Gubba, Esq., of Havre	1849,	16
Descriptions of Sixteen New Species of Bulnuts, in		
the Collection of H. Cuming, Esq., discovered by Mr.		
W. Lobb in the Andes of Peru'	1849,	96
Description of a New Species of Cytherea	1849,	126
On a New Species of Lymnæa from Thibet	1850,	49
Description of a New Species of Bulimus from Au-		
stralia	1851,	198
Description of a New Species of Helix from Van		
Diemen's Land	1852,	31
Descriptions of New Species of Paludomus, a Genus		
of Freshwater Mollusks	1852,	126
Description of a New Volute from New Caledonia.	1854,	73
Description of Three New Volutes from the Collec-		
tions of the Hon. Mrs. Cathcart and Mr. Cuming	1856,	2
Descriptions of Seven New Shells from the Collec-		
tion of the Hon. Sir David Barclay, of Port Louis,		
Mauritius	1857,	207
Descriptions of Two New Species of Bulimus from		
the Collection of Mrs. De Burgh	1859,	123
A Commentary on M. Deshayes's Revision of the	1040	440
Genus Terebra	1860,	448
Rehüller, M.		
On the Capture of Delphinus orca in South Green-		
land	1853,	103
REINHARDT, Professor J., For. M.Z.S.		
On the Affinities of Balaniceps	1860,	377
RICHARDSON, Sir John, M.D., C.B., F.R S.L. &E., &c.		
Notices of Australian Fishes	1850.	58
On some Fishes from Asia Minor and Palestine		
On Siphonognathus, a New Genus of Fistularida		
Disastadiematamol m 71011 Mettres of 4 tonner terrer !	,	

Römer, Dr. E., of Cassel.		Page
Descriptions of New Species of the Genera Do- sinia and Cyclina from the Collection of Hugh Cu-		
ming, Esq	1860,	117
Sallé, M. Auguste.		
Liste des Oiseaux rapportés et observés dans la République Dominicaine (ancienne partie Espagnole de l'Île St. Domingue ou d'Haiti), par M. A. Sallé,		
pendant son voyage de 1849 à 1851	1857,	230
Salmon, John D., F.L.S , F.Z.S.		
Exhibition of a Specimen of Baillon's Crake, with		
Seven Eggs	1858,	560
Salvin, Osbert, M.A., F.Z.S.		
Exhibition of the Eggs of the Quesal (Pharomacrus		
paradiseus)	1860,	374
On the Reptiles of Guatemala	1860,	451
Sandwith, Humphrey, C.B.		
Notice of the Habits of the Aye-Aye of Mada-		
gascar (Chiromys madagascariensis)	1859,	111
Schiodte, M.		
On some Staphylindæ found in the Nests of Ter-		
mites	1853,	101
Schlagintweit, Hermann.		
Exhibition of Specimens of Heads of a Sheep from		
Thibet, showing a curious modification in the form		0.50
of the Horns	1859,	350
Schlegel, Dr. H, Curator of the Royal Zoological Museum, Leyden.		
Description of a New Genus of Batrachians from		
Swan River (extracted from a Letter to J. E. Gray, Esq.)	1850,	9
Proc. Zoot., Soc. Index. 1848-60.	4	

		rage
SCLATER, PHILIP LUTLEY, Ph.D., &c. (continued).		
Descriptions of Four New or little-known Tanagers	1855,	83
Descriptions of some New Species of Ant-Thrushes (Formearinæ) from Santa Fé di Bogota	1855,	88
Descriptions of some New Species of Birds from Santa Fé di Bogota	1855,	109
On the Birds received in collections from Santa Fé di Bogota	1855,	131
Characters of some apparently New Species of Bucconida, accompanied by a Geographical Table of the		***
Family	1855,	193
Note on the Genus Legrnocinclus, Lesson, and its Synonyms	1855,	212
Description of a newly discovered Tanager of the	1055	07.4
Genus Buarremon		
Characters of Two New Species of Tanagers	1855,	227
Note on the Zoological Appendix to the 'Report of the U.S Naval Astronomical Expedition to the Southern Hemisphere,' and on the Geographic Range and Distribution of the Tanagrine Genera Calliste and Euphonia	1856,	18
On some additional Species of Birds received in		
collections from Bogota	1856,	25
Note on Psaltria flaviceps, a third American Species of the Parme Genus Psaltria	1856,	37
Synopsis Avium Tanagrinarum —A Descriptive Catalogue of the known Species of Tanagers	1856,	$\begin{array}{c} 64 \\ 108 \\ 230 \end{array}$
Note on Buglodytes albiculus, Bp		
On some New or Imperfectly-known Species of Synallaxis	1856,	97
List of Mammals and Birds collected by Mr. Bridges in the vicinity of the town of David, in the province		
of Chinqui, in the State of Panama		
Note on some Birds from the Island of Ascension .	1856, *	144

<b>~</b>		Page
SCLATER, PHILIP LUTLEY, Ph D., &c. (continued).		
On the Species of the American Genus Parra	1856,	282
Catalogue of Birds collected by M. Auguste Sallé in Southern Mexico, with Descriptions of New Species	1856,	283
On a New Tanager of the Genus Calliste	1856,	311
Notes on the Birds in the Museum of the Academy of Natural Sciences of Philadelphia, and other Col- lections in the United States of America	1857,	ı
Further Additions to the List of Birds received in Collections from Bogota	1857,	15
Characters of some apparently New Species of American Ant-Thrushes	1857,	46
Description of a New Tanager of the Genus Euphonia	1857,	66
Review of the Species of the South American Subfamily Tityrinæ	1857,	67
On Parus meridionalis and some other Species mentioned in the Catalogue of Birds collected by M. Sallé in Southern Mexico	1857.	81
On Three New Species of the Genus Todirostrum		
List of Birds collected by Mr. Thomas Bridges, Corr. Memb., in the Valley of San José, in the State		
of California	1857,	125
Note on the Upland Goose	1857,	128
Descriptions of Twelve New or little-known Species of the South American Family Formicarité	1857,	129
List of Additional Species of Mexican Birds obtained by M. Auguste Sallé from the environs of Jalapa and S. Andres Tuxtla	1857,	201
On a collection of Birds made by Signor Matteo Botteri in the vicinity of Orizaba in Southern Mexico	1857,	210
Notes on an unnamed Parrot from the Island of St. Domingo, now living in the Society's Gardens, and on some other Species of the same Family	1057	004
on some other openes of the same ramily	100/.	224

SCLATER, PHILIP LUTLEY, Ph D., &c. (continued).		Page
On a Collection of Birds received by M. Sallé from		
Southern Mexico	1857,	226
Review of the Species of the Fissirostral Family Mo-	,	
motidæ		248
On a Collection of Birds transmitted by Mr. H. W. Bates from the Upper Amazon	1857,	261
Description of Eleven New Species of Birds from Tropical America	1857,	271
Notes on Californian Birds By Thomas Bildges, Corresponding Member. Communicated, with Remarks, by Mr Sclater	1858,	1
Notes on a Collection of Birds received from M. Verreaux, of Paris, from the Rio Napo, in the Republic of Ecuador	1858,	59
Notes on some Birds from Southern Mexico		95
On some New or little-known Species of Accipitres, in the Collection of the Norwich Museum		128
Note on the Variation of the Form of the Upper Mandible in a Rapacious Bird	1858,	150
Synopsis of the American Ant-birds (Formicariidæ).  Part I., containing Thamnophilinæ	1858,	202
—. Part II., containing the Formicovorinæ, or Ant-Wrens	18 <b>5</b> 8,	232
——. Part III., containing the Formicarnnæ, or Ant-Thrushes	1858,	272
Additional Note on the Upland Goose (Chlov-phaga magellanica)	1858,	289
On some New or little-known Species of Tanagers, from the Collection of M. Verreaux, of Paris	1858,	293
On a Collection of Birds received by M. Auguste Sallé from Oaxaca in Southern Mexico	1858,	<b>2</b> 94
Descriptions of a New Species of the Genus Buteo, from Mexico	1858,	356

	Page
SCLATER, PHILIP LUTLEY, Ph.D., &c. (continued).	2 050
List of Buds collected by George Cavendish Taylor,	
Esq., in the Republic of Honduras 1858,	356
Characters of Five New Species of American Birds 1858,	446
List of Birds collected by Mr. Louis Fraser at	
Cuenca, Gualaquiza and Zamora, in the Republic of	
Ecuador	449
On Two New Species of Ant-birds in the Collec-	
tion of the Derby Museum, Liverpool 1858,	540
Note on the Genus Cichlopsis of Cabanis 1858	541
On the Birds collected by Mr. Louis Fraser in the	
vicinity of Riobamba, in the Republic of Ecuador 1858	549
Descriptions of New Species of the American Family	
Tyrannidæ 1859	, 40
Description of a New Species of Owl of the Genus	
Crccaba 1859	, 131
Note on the Spur-winged Geese (Plectropterus)	
now hving in the Society's Gardens 1859	, 131
List of the First Collection of Birds made by Mr.	
Louis Fraser at Pallatanga, Ecuador, with Notes and Descriptions of New Species	105
-	, 155
On some New Species of Synallaxis, and on the Geographical Distribution of the Genus	101
	, 191
Exhibition of two rare Species of Arctic Birds, Colymbus adams: and Eurmorhynchus pygmæus 1859	201
A Record of the Number of Days of Incubation of	, 201
Birds which breed in the Society's Gardens 1859	. 205
Remarks on exhibiting specimens of Two Species	, _00
of Divers (Colymbus) from Mr. Gurney's Collection. 1859	, 206
On a Collection of Birds from Vancouver's Island 1859	
A Synopsis of the Thrushes (Turdidæ) of the New	•
World 1859	, 321
Exhibition of an Egg laid by the Apteryx (A. man-	
telli) which had been living in the Gardens since 1852 1859	350

		Page
SCLATER, PHILIP LUTLEY, Ph.D., &c. (continued).		6-
Exhibition of Eggs of Grus montignesia, G. virgo,		
and G. cinerea, also of an Egg of Balæniceps 1ex	1859,	353
On a series of Birds collected in the vicinity of		
Jalapa in Southern Mexico	1859,	362
List of Birds collected by M. A. Boucard in the		
State of Oaxaca in South-western Mexico, with De-		
scriptions of New Species	1859,	369
On some New or little-known Birds from the Rio		
Napo		
On some Hybrid Ducks bred in the Society's Gardens	1859,	442
Further Evidence of the Distinctness of the Gambian		
and Ruppell's Spur-winged Geese (Plectropterus gam-	1000	00
bensis and P ruppellu)	1800,	38
List of Additional Species of Birds collected by Mr.		
Louis Fraser at Pallatanga, Ecuador; with Notes and Descriptions of New Species	1860	63
List of Birds collected by Mr. Fraser in the vicinity	1000,	UU
of Quito, and during excursions to Pichineha and Chim-		
borazo, with Notes and Descriptions of New Species	1860,	73
List of Birds collected by Mr. Fraser in Ecuador,		
at Nanegal, Calacali, Perucho, and Puellaro; with		
Notes and Descriptions of New Species	1860,	83
Exhibition of a large Horned Owl (Bubo maximus,		
var ) from Pångkông Lake, Thibet	1860,	99
Note on the Punjab Sheep living in the Society's		
Gardens	1860,	126
Additions to the Menagerie during the months of		
January and February	1860,	183
Exhibition of Oreophasis derbianus; and announce-		
ment of the addition of Sieboldia maxima and Balæ-		
nuceps rex to the Society's Menagerie	1860,	184
Exhibition of an Egg of the King Vulture, and of a		
second Egg of the Apteryx	1860,	193
On the Rheas in the Society's Menagerie, with Re-	1000	00=
marks on the known Species of Struthious Birds	10001	207

Page

•		Page
SCLATER, PHILIP LUTLEY, Ph.D., &c. (continued).		1 050
Additions to the Menagerie during the months of		
July, August, September, and October	1860,	415
Exhibition of Bird-skins from Port Churchill, Hud-		
son's Bay	1860,	418
Notice of some Rare Species of Quadrumana, now		
living in the Society's Menagerie	1860,	419
Additions to the Menagerie during the month of		
November	1860,	442
On the Babirussa and other Suidæ, now living in		
the Society's Menagerie	1860,	443
Note on the Ovis polii of Blyth	1860,	443
Report on the Indian Pheasants bred in the Society's		
Menagerie during the years 1858, 1859, and 1860	1860,	444
Characters of Ten New Species of American Birds	1860,	461
SCLATER, PHILIP LUTLEY, Ph.D., M A., F.R.S., F L.S.,		
Secretary to the Society, and OSBERT SALVIN, M.A. F.Z.S.		
Characters of Eleven New Species of Birds disco-		
vered by Osbeit Salvin in Guatemala	1860,	298
Scott, A.W., M A., Member of the Legislative Assembly, New South Wales.		
On Cystosoma saundersii	1852,	14
On a New Lepidopterous Insect from Australia .		
Description of a species of Perga, or Sawfly		
month of the second sec		
Shaw, A. N., F.Z.S.		
Letters relating to Collections made at Bombay	1849,{	94
•		
SHORTT, Dr., F.Z.S.	1000	00
Remarks on the Civet Cats of India	1860,	98

Street Carry D. T.		Page
SIMMONDS, P. L.  Extract from a letter, announcing the capture of a young female Gorilla	1860,	184
SMITH, J. P. G.		
Note on Callicthys and Anableps	1850,	53
On a living Octopus (in a letter addressed to Dr.		
Gray)	1858,	533
SOTHEBY, S. LEIGH.		
Note on a Talking Canary (addressed to D1. Gray)	1858,	231
Sowerby, G., F.L.S.		
Description of a New Species of the Genus Tomigerus	1849,	14
Description of Two newly discovered Species of Cy-		
clostoma	1849,	15
Description of Shells in the Collection of Hugh		
Cuming, Esq	1859,	428
Sowerby, G. B., Jun., F.L.S.		
Descriptions of some New Species of Ovulum	1848.	135
Descriptions of some New Species of Cancellaria .		
On a New Genus of Pholadidæ, with notices of se-	1010,	
veral New Species, and of a remarkable specimen of		
Pholas calva in Mr. Cuming's Collection	1849,	160
Speke, Capt. J. H., 46th B N. I.		
Notes on the Habits of Two Mammals observed		
ın the Somáh Country, Eastern Africa	1859,	234
Stevens, Samuel.		
Exhibition of two beautiful new Butterflies col-		
lected by Mr. Wallace in the Island of Batchian	1859.	351
Exhibition of Birds and Lepidopterous Insects col-	,	
lected by Mr. Wallace in the Island of Batchian	1860,	1

Stevenson, Mrs.		Page
Letter	1849,	106
STEWART, THOMAS HOWARD, F.Z S., M.R.C S.		
Exhibition of specimens of Corystes cassivelaunus,		
and the Young of Comatula rosea	1859,	495
Remarks on the Stomach of the Potamochærus		
penicillatus	1860,	194
STRICKLAND, H. E, MA.		
On the Habits of a living specimen of Nanina vitri-		
noides	1848,	142
List of Birds procured in Kordofan by Mr. J. Pe-		
therick, with Notes	1850,	214
On some Bones of Birds allied to the Dodo	1852,	75
TAYLOR, E. CAVENDISH, M.A., F.Z.S, &c.  Note on the Eggs of the Frigate Bird and the Crocodile of Jamaica	1858,	318
TEGETMEIER, W. B.		
On the remarkable Peculiarities existing in the		
Skulls of the Feather-crested variety of the Domestic		
Fowl, now known as the Polish	1856,	366
Exhibition of a Collection of Skins of New Va-		
rieties of Domestic Fowls, the property of Charles		
Darwin, Esq	1857,	46
Exhibition of Specimens illustrating the differences		
produced in the Hens of the Common Pheasant and	10-5	0.
Domestic Fowl by disease or degeneration of the Ovary	1857,	81
TEMPLE, ROBERT, Chief Justice of British Honduras.	•	
Letter referring to a species of Peccary	1860,	206
TEMPLETON, R.		
Description of a New Species of Sorex, from India	1853,	100

THOMASON, Hon. J.		Page
Letter relating to a young Kiang	1848,	62
THOMPSON, Captain J. WYCLIFFE.		
Notes on the Gouwa (Bos frontalis) of Western		
India, called "the Bison" by English residents	1852,	96
THOMPSON, General Perronet, F.R.S., M.P.		
On the Lepidosiren (in a note to Dr. Gray)	1858,	535
Thompson, William.		
Description of a New Species of Corynactis	1853,	107
Remarks on Niha edulis, Risso	1856,	102
Remarks on the British Actiniadæ and Re-arrange-		
ment of the Genera	1858,	145
On a species of Eolis, and also a species of Loma-		
notus new to science, with the description of a	•	
specimen of Eolis cærulea of Montagu	1859,	65
Tomes, John, F.R S., &c.		
On the Blood-coloured Exudation from the Skin of		
the Hippopotamus	1850,	160
On the Structure of the Teeth of the American and		
Indian Tapirs	1851,	121
Tomes, Robert F., Corr. Mem. Z.S.		
On the Occurrence and Habits of Vespertilio emar-		
gmatus	1848,	112
On Three Genera of Vespertilionidæ, Furipterus,		
Natalus and Hyonycteris, with the Descriptions of		
Two New Species	1856,	172
Monograph of the Genus Lassurus	1857,	34
Descriptions of Four undescribed Species of Bats .	1857,	50
On Two Species of Bats inhabiting New Zealand	1857,	134
A Monograph of the Genus Nyctophilus	1858,	25

Page

TURNER, H. N., Jun.		Page
Observations on some of the Foramina at the Base of the Skull in Mammalia, and on the Classification		
of the Order Carnivora	1848,	63
Notes on the dissection of Paradoxurus typus and of Dipus ægyptius		24
On the Evidences of Affinity afforded by the Skull in the Ungulate Mammalia	1849,	147
Contributions to the Anatomy of the Tapir	1850,	102
On the Generic Subdivision of the <i>Bovidæ</i> , or Hollow-horned Ruminants	1850,	164
Note on the Suborbital Gland of the Nylghau		
On the Change of Colour in a Chameleon (Chamæleo		
	1851,	
On the Arrangement of the Edentate Mammalia	1851,	205
Tweedie, J. N., Corr. Memb Z S.  Letter relating to Collections made at Hayti	1849,	33
Tyler, Lieut RE.		/ 64
Letters	1849,	94 106
Notes on the Serpents of Santa Lucia, communicated by the Secretary	1849,	100
On the Iguana of Santa Lucia .	1850,	106
VAN DER HOEVEN, J.  Contributions to the knowledge of the Animal of Nautilus pompilius	1850,	1
Vekemans, M.		
Letter	1849,	33
Verreaux, M. Jules, Corr. Memb. Z S.  Note sur un Genre des Oiseaux de Piole	1856,	145
Note sur le Messager ou Serpentaire du Cap du Bonne-Espérance (Serpentarius reptilivorus, Daud.).	1856,	348

63		Page
VERREAUX, M. JULES, Corr. Memb. Z.S. (continued).		1 age
Description d'une nouvelle espèce de Barbu de l'Afrique occidentale	59,	393
Von Dem Busch, Dr. On some New Freshwater Shells from Ecuador and New Gianada, in the Collection of H. Cuming, Esq. 18	359,	167
Wallace, Alfred R. On the Umbrella Bird (Cephalopterus ornatus); communicated by Mr. S. Stevens 18	350,	206
On the Monkies of the Amazon 18	352,	107
On some Fishes allied to Gymnotus	353,	75
Extract from a letter received by Mr. S. Stevens from Mr. Wallace, dated Batchian, October 29, 1858, referring to a new Bird of Paradise	859,	129
addressed to John Gould, Esq., dated Amboyna, Sept. 30, 1859 .	860,	61
Wallich, G. C., M.D.		
	858,	536
Walpole, The Hon. F, Lieut. R.N.  Notes on the <i>Didunculus</i> , a species of Pigeon, supposed to be peculiar to the Navigators' Islands	852,	87
Walter, H. F., F.Z.S.  On the Eggs of Otogyps and Prosthemadera . 1	853,	192
Waterhouse, G. R.  Description of a New Species of <i>Tupaia</i> , discovered in Continental India by W. Elliot, Esq 1	849,	106
Westermann, M.		
Letter 1	849,	33

Westwood, J. O., F.L.S.		Page
Monograph of the large African Species of Noc-		
turnal Lepidoptera belonging or allied to the Genus Saturnia	1849,	33
Observations on the destructive species of Dipterous Insects known in Africa under the names of the Tsetse, Zimb, and Tsaltsalya, and on their supposed connexion		
with the fourth plague of Egypt	1850,	258
Observations on the Dentition of the Tiger Beetles	1851,	198
Descriptions of New Species of Cleridæ, from Asia, Africa, and Australia	1852,	34
Descriptions of some New Species of Exotic Moths, belonging or allied to the Genus Saturnia	1853,	157
Descriptions of some Species of Lepidopterous Insects belonging to the Genus Oiketicus	1854,	219
Descriptions of some New Species of Cleridæ, collected at Singapore by Mr. Wallace	1855,	19
Exhibition of several new and remarkable Species of Beetles, belonging to the Families Cicindelidæ and Carabidæ	1855,	119
WHITE, ADAM, F.L.S, Assist. Zool Dep. Brit Mus.		
Description of Echinocerus cibarius	1848,	47
Description of Two New Species of Crustacea	1848,	144
Description of apparently New Species of Aptera, from New Zealand	1849,	3
Description of some apparently New Species of Longicorn Coleoptera, in the Collection of the British		
Museum	1850,	10
Descriptions of Two Species of Crustacea in the British Museum	1850,	95
Monograph of the Genus <i>Ægosoma</i> , Serville, with the Description of a New Genus and Species allied to it	1853,	26
Descriptions of some Coleopterous Insects in the Collection of the British Museum, hitherto apparently	_	
unnoticed	1856,	406

117 A TO TO O		r-age
WHITE, ADAM, F.L.S., &c. (continued).		
Some remarks on Crustacea of the Genus Lithodes,		
with a brief Description of a Species apparently		
hitherto unrecorded	1856,	132
Description of Mygale emilia, a Spider from Panama		
hitherto apparently unrecorded	1856,	183
Descriptions of some Longicorn Coleoptera, appa-		
rently as yet unrecorded	1858,	398
Description of an Attacus from the East Indies,		
hitherto apparently unrecorded	1859,	115
Descriptions of unrecorded Species of Australian		
Coleoptera of the Families Carabidæ, Buprestidæ,		
Lamellicornia, Longicornia, &c	1859,	117
WILSON, F. H.		
Exhibition of four examples of a curiously coloured		
variety of the Common Mole (Talpa europæa)	1860,	206
WING, W., M.E.S.		
Character of Three New Genera and Species of Le-		
pidoptera	1849,	104
Wolley, John, Jun., F.Z.S.		
On the Nest and Eggs of the Waxwing (Bombycilla		
garrula, Temm.)	1857,	55
	•	
Woodward, S. P., F.G.S.		
On Panopæa aldrovandi, Lam	1855,	218
On the Land and Freshwater Shells of Kashmir and		
Tibet, collected by Dr. T. Thompson	1856,	185
Exhibition of Preparations of the Mantle and Oral		
Apparatus of the Recent British Terebratula (T. caput-		
serpentis	1856,	368
On a New Species of Mollusk of the Genus Scissu-		
rella, D'Orb	1859,	202
Note on Cyclostoma articulatum		
On some New Freshwater Shells from Central Africa		
Th. 17	5	

WOODWARD, S. P., and LUCAS BARRETT.		Page
On the Genus Synapta (communicated by J. S. Gaskoin, Esq.)	1858,	360
Yarrell, W., F.L.S., F.Z.S., &c.		
Letter on the Deal-fish, from Dr. Duguid to Dr.		
Barker,,	1851,	116
Exhibition of Echiodon drummondin	1852,	14
Notice of the occurrence of Otes tanda in Berkshire	1856	1

## LIST OF THE ILLUSTRATIONS.

## 1848 to 1860.

## MAMMALIA.

No. of			_
Plate	0 7171 11 11 1 0 0 O	7040	Page
Į.	Galidictis vittata, Gray	1848,	22
11.	Ptilocercus lowii, Gray	1848,	
$\underline{\mathbf{m}}$ .	Cercopithecus pluto, Gray	1848,	56
IV.	Tragelaphus angassu, Gray. o	1848,	89
<u>v</u> .	Gray. Q et juv		
VI.	Mycetes palliatus, Gray		
VII.	Sciurus dorsalis, Gray	- 18 <b>48,</b>	138
VIII.	Herpestes ochraceus, Gray		
IX.	Cercopithecus melanogenys, Gray. Fig. 1	1849,	7
	ludio, Gray. Fig. 2	1849,	8
<b>x.</b> {	Bradypus crinitus, Browne. Fig. 1 (skull)	1849,	67
.43.0	affinis, Gray. Fig. 2 (skull)	1849,	68
i	Arctopithecus flaccidus, Gray. Fig. 1 (skull)	1849,	72
	—— blainvillii, Gray. Fig. 2 (skull)	1849,	71
XI.\	marmoratus, Gray. Figs. 3, 4 (skull), pt.	1849,	71
	problematicus, Gray. Fig. 5 (skull), pt.	1849,	73
	gularis, Gray. Fig. 6, skull, pt	1849,	70
XII.	Capreolus leucotis, Gray	1849,	<b>64</b>
XIII.	Tupara elliotri, Waterh	1849,	107
XIV.	Young Hippopotamus	1849,	163
XV.	Hybrid Bull	1849.	172
XVI.	Presbytes albigena, Gray	1850.	77
XVII.	Phacochærus æthiopicus, juv	1850.	78
XVIII.	Thylacinus cynocephalus, juv	1850.	89
XIX.	Hippopotamus amphibius, Linn	1850,	
XX.	Adenota lechè, Gray	1850,	130
XXI.	Exudation from the skin of the Hippopotamus	1850.	160
XXII.	Coassus nemorivagus, d	•	
XXIII.	——, Gray. 2	- 1850,	240
XXIV.	rufus, Gray	1850,	241
XXV.		1850.	0.40
XXVI.	— auritus, Gray	F TOOU.	242
		5*	

No. of	00		
Plate.			Page
1	Coassus nemorivagus, Gray. Figs. 1, 3, 5	1850.	240
		1850,	241
XXVII. {		1000,	241
	supercularis, Gray. Fig. 4	1850,	242
~********	auritus, Gray. Fig. 6	-	
XXVIII.	Cariacus punctulatus, Gray	1850,	239
XXIX.	Molar Tooth of the American Tapir	1851,	121
XXX.	Herpestes smithni	-	404
XXXI.	Cynictis maccarthice, Gray	1851,	131
XXXII.	Anomalurus beecroftin, Fraser	1852,	17
XXXIII.	Hyrax dorsalis, Fraser		99
XXXIV.	Determed acres assistants Con-	1852,	
	Potamochærus penicillatus, Gray	1852,	131
XXXV.	Poephagus grunniens, juv	1853,	191
XXXVI.	Budorcas taxicolor, Hodgs		
XXXVII.	Porcula salvoma, Hodgs	1853,	192
XXXVIII.	Felis macrosceloides, Hodgs	•	
XXXIX.	Petrogale wanthopus, Gray	1854.	249
XL.	Bos arnee, H. Smith (head)	1855.	17
XLI.	Mus musculus, var. 7, nudo-plicatus, Gasc		38
XIII.	Thursday and Issaes Manager	1856,	90
	Furipterus cærulescens, Tomes	1856,	172
XLIII.	Natalus strammeus, Gray }	,	
XLIV.	Physalus duguidii, Heddle	1856,	187
XLV.	1 regulation uniquicate, 110 cccco	1000,	101
XLVI.	Sciurus macrotis, Gray	1856.	341
XLVII.			
XLVIII.	Paradoxurus strictus, Hodgs	1856,	396
XLIX.	Mustela strigutorsa, Hodgs		
L.	Arctonyw isonyw, Hodgs.	1856,	398
	Mountain wards 2 Owner	1055	00
LI.	Manatus vogelu?, Owen	1857,	29
LII.	Shanghai Sheep	1857,	104
LIII.	Shanghai Sheep	1857,	135
LIV.	Mystacina tuberculata, Gray	1857,	138
LV.	Oryw beatrra, Gray	1857,	157
LVI.	Lepus nigripes, Bartlett	1857.	159
	[ Cephalophus grimmi, Gray	•	
LVII.		1857,	277
LVIII.	Leopardus hernandesii, Gray	1857,	070
	Deopartus nernancesti, Gray		278
LIX.	Pomatochærus africanus, Gray	1858,	58
LX.	Vespertilio formosus?, Hodgs	1858,	82
LXI.	Cuscus orientalis, & Q, Gray	1858,	104
LXII.	celebensis, Gray	1858,	105
LXIII.	Dactylopsila trivirgata, Gray	1858,	111
LXIV.	Myorctis wallacır, Gray	1858,	112
~~~~	[ Miniopteres schreibersii	1858,	$\overline{117}$
LXV.	blepotis	1858.	121
LXVI.	Kerwoula ærosa, Tomes	1858,	332
A Abarea	lanosa, Smith	1858,	331
LXVII.	Notopters macdonaldii, Gray	1859,	38
LXVIII.	Arctocephalus w sinus (skull)	1859,	102
LXIX.	— delalandı (skull)	1859,	107
LXX.	—— gillespii (skull)	1859.	110
LXXI.	—— gillespii (skull)	1859,	213
		,	~10

	บฮ		
No. of Plate. LXXII. LXXIII. LXXIV. LXXVI. LXXVII. LXXVIII. LXXVIII. LXXXIII. LXXXIII. LXXXIII. LXXXIII.	Arctocephalus monteriensis (skull)  Equus krang Cuscus ornatus  Epomophorus franquetti, Tomes Didelphys waterhousii Section of the head of young Giraffe. Sacculated Peyerian gland of young Giraffe. Ovis vignii ——————————————————————————————————	1859, 1859, 1860, 1860, 1860, 1860, 1860, 1860, 1860,	Page 358 353 1 54 58 99 127 128 228 420 443
	AVES.		
I.	Trochilus (Helianthea) eos, Gould	1848.	11
n.	— (Heliangelus) mavors, Gould	1848,	$\hat{1}\hat{2}$
III.	Coracopsis? personata, Gray	1848.	21
IV.	Podica personata, Gray	1848,	90
,∇.	Psittacus ruppellii, Gray	1848,	125
VI.	Cinclosoma castancothorax, Gould	1848,	139
VII.	Gallus temminckn, Gray	1849,	62
VIII.	eneus?, Temm.	7040	
IX.	Glareola nuchalis, Gray	1849,	63
X.	Cultrides rufipennis, Gray	1040	1.40
XI.	Eclectus cornelia, Bonap. Ptilorhis victoriæ, Gould	1849,	143
XII. XIII.		1849,	111
XIV.	Hybrid Crowned Pigeon  Eos cyanogenia, Bonap.	1849,	171
XV.	—— semilarvaia, Bonap.	- 1850,	27
XYI.	Chalcopsitta rubiginosa, Bonap	1850,	26
XVII.	Garrulus lidthi, Bonap.	1850,	80
XVIII.	Oriolus broderipii, Bonap	1850,	279
XIX.	Aquila audax, Lath. (egg)	1850.	91
XX.	Gephalopterus glabricollis, Gould	1850.	92
XXI.	Notornis mantellii, Owen	1850,	212
XXII.	Buteo sufipennis, Strickl	1850,	214
XXIII.	Mırafra cordofanıca, Strickl	1850,	218
XXIV.	Alauda erythropygia, Strickl	1850,	219
XXV.	Palæornis derbianus, Fraser	1850,	245
XXVI.	— erythrogenys, Fraser		~10
XXVII.	Crax albertii, Fraser &	1050	0.40
XXVIII. XXIX.	Penelope niger, Fraser. &	1850,	246
· · · · · · · · · · · · · · · · · · ·	Apteryw australis, Shaw. Figs. 1, 2		
XXX.	mantellii, Bartl. Figs. 3, 4		
*******	australis, Shaw. Fig. 1	1850,	274
YXXI. {	- mantellii, Bartl. Fig. 2		
XXXII.	Turdus vulpinus, Hartl	1850,	276

350	••	
No. of		Page
Plate.	76.7 7 6	277
XXXIII.	Machærirhynchus flaviventer, Gould 1850,	
XXXIV.	Ptilotis filigera, Gould 1850,	278
xxxv.	Balæniceps rex, Gould 1851,	2
XXXVI.	Saurophagus derbianus, Kaup 1851,	44
XXXVII.	Psans fraserii Kaup. d	417
XXXVIII.	Psaris fraserii, Kaup. o	47
XXXIX.	Megapodius cumingii, Dillwyn 1851,	119
	They to the second of the seco	128
XL.	Francolinus yemensis, Nicholson 1851,	120
XLI.	Tanioptera erythropygia, Sclater	193
XLII.	stratteours, Science	
XLIII.	Artamus cucullatus, Nicholson 1851,	196
XLIV.	Sagmatorrhina lathami, Bonap 1851,	202
	Metatarsal bone of Didus nazarenus. Fig. 1 1851,	284
XLV.	of Didus solitarius. Fig. 2 1851,	283
2011		281
	of Didus ineptus. Fig. 3 1851,	
i	Egg of Apteryx mantellii 1852,	12
XLVI. {	$$ of $\overline{S}$ terna $$ ? 1852,	
222,127	—— of Strigops habroptilus 1852,	32
ł	—— of Ocydromus australis	
XLVII.	Culicivora boliviana, Sclater ) 1959	94
XLVIII.	Pipra flavo-tıncta, Sclater	34
XLIX.	Suthora webbiana, G. R. Gray 1852,	70
L.	Bucco radiatus, Sclater	122
LĨ.	Malacoptila substrata, Sclater	123
	D. 7 - 7 - 1 - 1000,	68
LII.	Dendrocolaptes eytoni, Sclater 1853,	
LIII.	Nest and Eggs of Menura albertii 1853,	45
LIV.	Ptilonopus chrysogaster, G. R. Gray	48
LV.	purpureocincius, G. R. Gray	
LVI.	Egg of Otogyps auritus	192
71171	Prosthemadera novæ zelandiæ	104
LVII.	Ruticilla phænicuroides, F. Moore 1854,	25
LVIII.	— hodgsonii, F. Moore	26
LIX.		
LX.	rijoguaris, F. Moore	27
LXI.	— nigrogularis. F. Moore 1854.	29
LXII.	Nemura hodgsonii, F. Moore 1854,	76
LXIII.	Delichon nipalensis, F. Moore 1854,	104
LXIV.	Buthraupis chloronota, Sclater 1854,	97
LXV.	Euphonia hrrundinacea, Bonap	98
1125.4.	concinna, Sclater [ 1001,	20
TWIT	( Management 7 and aminous Caladam Than 7	110
LXVI.	197annua paeneura, Sciater. Fig. 1 1854,	113
LXVII.	Arremon spectabilis, Sclater 1854,	114
LXVIII.	Chlorospingus melanotis, Sclater 1854,	157
LXIX.	Tachyphonus wanthopygicus, Sclater 1854,	158
LXX.	Manus soing Tourness Colotes	TOO
	Myrmeciza teucapsis, Sciater } 1854,	253
LXXI,	margaritata, Sciater	055
LXXII.	? Pithys crythrophrys, Sclater 1854,	255
	(Hypocnemis melanolæma, Sclater)	٥
LXXIII.	— melanosticia, Sclater	254
LXXIV.	Formicivora caudata, Sclater	
	•	

No. of	, <del>-</del>		
No. of Plate.			Page
LXXV.	Malacocichla dryas, Gould	1854,	285
LXXVI.	Orthotomus derbianus, F. Moore	1854.	309
LXXVII.	Galbula fuscicapilla, Sclater	1855,	13
114A 111.	Egg of Pterocles exustus	,	10
LXXVIII.	- of Pterocles quadricinctus	1855,	30
LXXIX.	Thamnophilus leucauchen, Sclater	1855,	18
LXXX.	melanonotus, Sclater		
LXXXI.	—— nigrocinereus, Sclater	1855,	19
LXXXII,	—— cæsus, Sclater	,	
LXXXIII.	melanurus, Gould	1855.	69
	( Todirostrum nigriceps, Sclater	1855,	66
LXXXIV.	== spiciferum, Lafr	1855.	67
LXXXV.	Controstrum ferruginewentre, Sclater	1855,	74
LXXXVI.	Synallaxis erythrothorax, Sclater	1855,	$\dot{7}\bar{5}$
LXXXVII.	Ramphocænus cinereiventris, Sclater		-
LXXXVIII.	Cyphorinus albigularis, Sclater	1855,	76
LXXXFX.	Arremon erythrorhynchus, Sclater		
XC.	Tachyphonus xanthopygius, Sclater	1855,	83
XCI.			
	Tanagra notabilis, Jardine	1855,	84
XCII.	Saltator arremonops, Jardine	1055	87
XCIII.	Prion brevirostris, Gould	1855,	01
XCIV.	Grallaria modesta, Sclater	1000	00
XCV.	Chamæza mollissima, Sclater	1855,	89
XCVI.	Formicivora callinota, Sclater		
XCVII	Dysithamnus semicinereus, Sclater	1855,	90
XCVIII.	Pyriglena tyrannina, Sclater	,	-
XCXIX.	Nemosia albigularis, Sclater	1022	
C.	Pyriglena ellisiana, Sclater	1855,	109
CI.	Anthus bogotensis, Sclater		
CII.	Otocorys peregrina, Sclater	1855,	110
CIII.	Vireolanius icterophrys, Bonap	1855,	151
CIV.	Ampelion cinctus, Tsch	1855,	152
CV.	Bucco hyperrhynchus, Selater	1855,	193
CVI.	—— pulmentum, Sclater	1855,	194
CVII.	Somateria V-nigra, G. R. Gray	1855,	211
CVIII.	Lampronetta fischeri, Brandt	1000,	211
CIX.	Buarremon leucopterus, Jardine	1855,	214
$\mathbf{c}\mathbf{x}$ .	Iridornis porphyrocephala, Sclater	ر 1855	227
CXI.	Otocorys longirostris, Moore		
$\mathbf{c}\mathbf{x}\mathbf{n}$ .	Emberiza stracheyi, Moore	. 1855,	215
CXIII.	Propasser thura, male	TOON	210
CXIV.	, female		
CXV.	Calænas (Phlegænas) stairn, G. R. Gray	1856.	6
CXVI.	Margarornis brunnescens, Sclater	1856.	27
CXVII.	Octhoeca fumicolor, Solater	1050	00
CXVIII.	Euscarthmus agilis, Sclater	1856,	28
CXIX.	Conopophaga cucullata, Sclater	1856.	29
CXX.	Granatellus sallæi, Sclater	1856,	292
CXXI.	Pipra mentalis, Sclater	1856,	299
CXXII.	Nest and eggs of Bombycilla garrula, Temm	1957,	55
CXXIII.	Cotinga amabilis, Gould. of 2	1857,	64
CXXIV.	Euphonia gouldii, Sclater	1857.	66
		20019	00

No. of	· ·	
Plate.		Page
	Todirostrum calopterum, Sclater 1857,	82
CXXV.	{ capitale, Sclator	83
	exite, Schiter	100
CXXVI.	Formicivora urosticta, Sclater 1857,	130
AVVIII	— hauwellii, Sclater	131
CXXVII.	Polychlorus westermann (Bonap.) 1857, Prionirhynchus carinatus (Du Bus) 1857,	224 257
CXXVIII,		268
CXXIX,		272
CXXX.	Anabazenops guttulatus, Sclater 1857, Melanerpes rubgularis, Sclater 1858,	212
	( Forebates assessment Soloton	_
CXXXII.	Creurgops verticalis, Sciater	73
CXXXIII	Dacelo tyro, G. R. Gray	171
CXXXIV.	Todopsis cyanocephala, G. R. Gray 1858,	$\overline{177}$
CXXXV.	Chalcopsitta rubrifrons, G. R. Gray 1858,	182
CXXXVI.	Ptilonopus wallacu, G. R. Gray	
CXXXVII.	- aurantiifrons, G. R. Gray 1858,	185
CXXXVIII.	coronulatus, G. R. Gray	
CXXXIX.	Thamnophilus amazonicus, & Q, Sclater 1858,	214
CXL.	Dysithamnus leucostictus, Sclater 1858,	223
COTT	Myrmotherula surinamensis, o, Sclater \ 1858,	094
CXLI.	1 — multostriata, o Q, Sclater	234
CXLII.	Formcivora erythrocerca, Solater 1858,	240
CXLIII.	Myrmelastes plumbeus, ♂♀, Sclater 1858,	274
CXLIV.	Egg of Casuarius bennettii 1858,	271
CXTA.	Phrygilus ocularis, & 2, Sclater 1858,	449
CXLVI.	{ Elainea griseigularis, Sclater	554
02223 7 24	succeptera, Sciater	001
CXLVII.	Catreus wallichii, juv. Fig. 1	
	Lophophorus impeyanus, juv. Fig. 2	
CXLVIII.	Gallophasis albocristatus, juv. Fig. 1	
OVITY	horsfieldni, juv. Fig. 2	544
CXLIX.	Eggs of Gallophasis horsfieldii (fig. 1), G. me- lanotus (fig. 2), G. albocristatus (fig. 3), Ga-	
	treus wallichii (fig. 4), and Lophophorus	
	impeyanus (fig. 5)	
CL.	Dendrocincla anabatina, Sclater 1859,	54
CLI.	Chloronerpes sanguinolentus, Sclater 1859,	60
CLII.	Otothrix hodgsonn, Gray 1859,	101
OTTT	( District on the control of the Con	101
CLIII.	Prectropterus gamoensis. Fig. 2 8 · · · · · 1859, — ruppellii. Fig. 1 6 · · · · · · · · 1	131
CLIV.	Vireo josephæ, Sclater	137
CLV.	Carpophaga goliath, G. R. Gray 1859,	165
CLVI.	Montifringilla adamsii, Moore 1859,	169
CLVII.	Laimodon albiventris 1859,	393
CLAIII.	Hybrid between Tadorna vulpanser and Ca-	
مستبسية سواياني	. sarca cana 1859,	442
CLIX.	Oreomanes fraseri	75
CLX.	Euchlornis jucunda	89
CLXI.	Pytelia monteiri	111
CLXII.	Egg of Casuarius bennettr	206
CLXIII,	Coccothraustes maculipennis 1860,	251

No. of Plate. OI VIV Chalarhia ninentiago	1860,	Page 274
CLXV. \ Structure of the Gizzard of the Nicobar Pigeon \	1860,	330
CLXVII. \ and other granivorous birds \ CLXVII. \ Hybrid between Fuligula collars and F. ame-	1860,	336
CLXVIII. Hybrid between Antis boschas and Dafila acuta	1860,	336
CLXIX. Aquila gurneyi	1860,	342
CLXX. Tanysiptera sabrina	1860,	347
CLXXI. Megapodius wallacii	1860,	362
CLXXII. Habroptila wallacii	1860,	365
CLXXIII. Chloephaga rubidiceps	1860,	387
REPTILIA.		
us A. a. a. a. a.	7040	00
I. Cyclura lophoma, Gosse	1848, 1849,	99 17
	-	
III. $\left\{ egin{aligned} Iguana & rhinolophus & \ldots & \\ Metopocerus & cornutus, Wagl. & \ldots & \\ \end{aligned}  ight.  ight.$	1850,	106
IV. Pterodactylus longirostris, Bowerbank V. Cancelled.	1851,	14
(Anadra ocellata. Fig. 1)	1021	
VI. { Emminia olivacea. Fig. 2	1851,	
Iphisa elegans. Fig 3	1851,	39
VII. Amblyostoma californicuse, Giay	1853,	11
VIII. Cornera zebrata	1855,	217
IX a. \ Testuao elongata, Gray	1856,	181
$\left\{egin{array}{ll} \mathbf{X}. \\ \mathbf{X}.a. \end{array} ight\}$ Batagur ocellata, Gray	1856,	182
XI. Lepidosiren annectens	1856,	342
$\left\{ egin{array}{ll}  ext{XII.} \  ext{XII.} \ a. \end{array}  ight\}$ Chelodina expansa, Gray	1856,	369
XIII. Mitylia gerrardii, Gray	1858,	57
XIV. Calabaria fusca, Gray	1858,	155
$ imes V. egin{cases} Argalia olivacea. &  ext{Fig. 1} & \dots \\ Riama unicolor,  ext{Gray}. &  ext{Fig. 2} & \dots \end{cases}$	1858,	446
(Callophis intestinalis. Figs. A, B, C	1859,	82
XVI. \ — trimaculatus. Fig. D, magnified	1859,	83
will fig. E, magnified	1859,	84 83
XVII. \{\frac{-\text{univirgatus.}  Fig. A \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1859, 1859,	87
Elans decorates, Jon. Fig. A. a.	1859,	85
filiformis, Gthr. Fig. B, b ?	1859,	86
XIX. Cynops chinensis, Gray. Fig. 1	1859,	229
Cercosaurus rhombifer, Gthr. Fig. A	1859, 1859,	230 405
XX. { Liocephalus videscens, Gthr. Fig. B	1859.	409
Lachesis nitrdus, Gthr. Fig. C	1859,	414
XXI. Geoclemmys macrocephala	1859,	479
XXII. Aspidochelys livingstonii	1860,	5
XXIII, Herpeton tentaculatum	1860,	114

No. of		
No. of Plate.		Page
	1860,	132
XXIV. Chrysenis batesti	1860,	150
XXV. Tiaris elliottii, Gthr. Fig. B	1860,	15ľ
AAV. Trans entour, duir. Fig. 11		
Tiliqua schlegelii, Gthr. Fig. C	1860,	153
XXVI. \ Ablapes owenin, Gthr. Fig. A, a	1860,	155
rappu, Gur. Fig. D	1860,	154
XXVII. Spilotes hodysonii, Gthr	1860,	156
(Rana liebiani Gthr Fig. A. a.	1860,	157
Dicroglossus adolfii, Gthr. Fig. B, b	1860,	158
XXIX. Geoclemmys annulata	1860.	231
XXX. Emys fuliginosus	1860,	232
	1860,	395
	1860,	459
XXXII. { Thamnocenchris aurifer. Fig. 1		
Hyla holochlora. Fig. 2	1860,	460
PISCES.		
1. \ Aploactis milesia, Richdn. Figs. 1, 2	1850,	60
Apistes panduratus, Richdn. Figs 3, 4	1850,	58
Thurstonia maniferia Drobder Fire 1 2	1850,	70
Threpterius maculosus, Richdn. Figs. 1, 2.		
Unerioaactytus groodsus, Solander. Figs. 5, 4	1850,	65
Olisthops cyanomelas, Richdn. Figs. 1, 2	1850,	75
Cossiphus doulan, Richan, Figs. 5, 4	1850,	72
Petromyzon marınus. Fig. 1	1851,	236
Lampetra fluviatilis. Fig. 2	1851,	237
Cleating generation Fig. 2	•	
TV. Velasia chilensis. Fig. 4	1851,	239
Caragola lameida Fra 5		
Caragola lapicida. Fig. 5	1851,	240
T Contain martinales Cross	1851,	239
V. Geotria australis, Gray		
VI. Siphonognathus argyrophanes, Richdn	1857,	237
VII. Huhichthys tæniophora	1859,	39
[ Peristethus cataphractus, Fig. 1 ]	1859,	105
VIII. { orientalis. Fig. 2		
rieffelii. Fig. 3	1859,	106
	1859,	222
IX. Haligenes tristramii. Fig. 2	1859,	471
(Pimelodus cinerascens, Gthr	1860,	237
X. { Pinelodus cinerascens, Gthr	1860,	238
crongeties, Culti	1860,	239
VI Demos Learns Chl.		
XI. Pagrus bocagii, Gthr	1860,	391
MOLLUSCA.		
T ( Placenta lincolnii, Gray. Fig. 1	1848,	114
	-	
Hemipecten forbesianus, Adams & Reeve. Fig. 2	1848,	133
(Nanina vitrinoides, Gray. Figs. 1, 2, 3	1849,	
Cyclostoma aplustre, Sow. Figs. 4, 5	1849,	15
II. Tomigerus principalis, Sow. Figs. 6, 7	1849,	14
Cyclostoma formosum, Sow. Figs. 8, 9	1849,	15
Bulimus irroratus, Reeve. Fig. 10	1849,	16
, , , , , , , , , , , , , , , , , , ,		-

No. of	10	
Plate.	(m; t , t , m; 100 1040	Page
ш.	Trigonia pectinata. Figs. 1, 2, 3 1849,	150
	— jukesii, A. Adams. Figs, 4, 5, 6 1849,	159
IV.	Anomia (Patros) elyros, Gray. Fig. 1 1849,	118
	—— achæus, Gray. Fig. 2	116
	Triomphalia globosa (Quoy). Fig. 1 1849, — pulcherrima, G. B. Sow. Figs. 2, 2 a, 2 b)	160
	Insides of the valves of the same. Figs. $2c$ , $2d$ > 1849,	161
	Triomphalia cumingii, G. B. Sow. Figs. 3, 3 a	TOT
V.≺	Pholas calva, Sow., in situ, with a stony tube.	
	T0 4	
	tubifer, Sow., in situ, with shelly tube. \ \ \begin{align*} 1849,	162
	Fig. 5	
	$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	140
	Geomelania jamaicensis, Pfr. Figs. 2, 3, 4	169
VI.	Panopæa japonica, A. Ádams. Fig. 5 )	
	Sanguinolaria tellinoides, A. Adams. Fig. 6. 1849,	170
	Thracia magnifica, Jonas. Fig. 7	
VII.	Chrysodomus heros, Gray 1850,	15
	Myochama transversa. Fig. 1	23
	strangei. Fig. 2	20
	Cuningia clerin. Fig. 3 1850,	24
	simuls. Fig. 4	
	striata. Fig. 5	~=
		25
VIII.	— fragilis. Fig. 7	9.0
	Microtis tuberculata. Figs. 8, 9, 10, 11, 12 1850, Stomatia duplicata. Figs. 13, 14, 15 1850,	36
	Stomatra duphicata. Figs. 13, 14, 15 1850,	34 35
	— notata. Fig. 16	-
	7 into a manage in Trans 10 10 00	
	1850,   10, 10, 20   1850,	50
	Cyclostrema spirula. Fig. 22	42
	(Helia vellicata, Forbes, Fig. 1. a. b. c )	
	Helia vellicata, Forbes. Fig. 1, a, b, c	55
	pandora, Forbes, Fig. 3.a.b	-
	—— labyrinthus, var. sipunculata. Fig. 4, a, b 1850,	53
TX.	Bulimus achatinellinus, Forbes. Fig. $5, a, b$ 1850,	56
147'	chemnitzioides, Forbes. Fig. 6, a, b 1850,	<b>55</b>
	fimbriatus, Forbes. Fig. 7, a, b	
	Succinea cingulata, Forbes. Fig. 8, a. b \ 1850,	56
	Cyclostoma purum, Forbes. Fig. 9, a, b	
	Fusus kellettii, Forbes. Fig. 10 1850, Ternostoma politum, A. Adams. Figs. 1, 2, 3 1850,	274
	Ternostoma politum, A. Adams. Figs. 1, 2, 3 1850,	
	Hindsia nivea, Pfeiffer. Figs. 4,5 1850,	
v.	bitubercularis, A. Adams. Fig. 6 1850,	90
Δ.<	Sphænia phrhppinarum, A. Adams. Figs. 7, 8, 9 1850, Pseudoliva zebrina, A. Adams. Fig. 10 1850,	89
	Pseudoliva zebrina, A. Adams. Fig. 10 1850, 	
	Pinawia coronata, A. Adams. Fig. 12 1850,	
	Trochita spirata, Forbes. Fig. 12 1850,	271
XT.	Natica pritchardi, Forbes. Fig. 2 1850.	272
	Natica pritchardi, Forbes. Fig. 2 1850, Nassa woodwardi, Forbes. Fig. 3 1850,	273
	·	~.0

_	10		
No. of			_
Plate.			Page
	(Nassa cooperi, Forbes. Fig. 4)		
- {	Nassa cooperi, Forbes. Fig. 4	1850,	273
		1000,	210
	nigritella, Forbes. Fig. 6		
	Trochus aureotinctus, Forbes. Fig. 7		
	—— gallina, Forbes. Fig. 8	1850,	271
XI.⁄	general, Poloca, Tig. O	1000	211
	castaneus, Nuttall. Fig. 9		
	—— hillii, Forbes. Fig. 10	1000	070
	- managed the Forbes Fig 11	1850,	272
	purpurums, rotoes. rig. 11	1050	070
	— purpuratus, Forbes. Fig. 11	1850,	273
	fuscata, Forbes. Fig. 13	1850,	274
XII.	Polimen mana allia Romo	1851,	198
AII.	Bulimus maconellii, Reeve		
	Cyclostoma bairdii, Pfr. Fig. 1	1852,	144
	mohila Pfr Rice 9	4000	4.40
	— magnificum, Sallé. Fig. 3	1852,	142
	magnegount, Saile. Fig. 5		
	Cauanus pyramuatus, fir. fig. 4	1852,	115
	- envitrence Pfr. Fig. 5	1002,	145
WITT !	—— ewytrema, Pfr. Fig. 5	ัวอะด	100
$XIII.\langle$	- ayaran, Gray. Fig. 0	1852,	160
	Cylindrella menkeana, Pfr. Fig. 7	1852,	140
	— flammulata, Pfr. Fig. 8	1852,	141
	C7 De E- 0		
	Cyclostoma bicolor, Pfr. Fig. 9	1852,	145
	Achatina richardii, Pfr. Fig. 10	1852,	140
	Helix launcestonensis, Reeve. Fig. 11	1852,	31
	The street of th		
1	Terebratula grayii. Figs. 1, 2, 3	1852,	76
	bouchardii. Figs. 4, 5, 6	1050	1717
	evansii. Figs. 7, 8, 9	1852,	77
	Ti 10 1- 10	1050	70
	? cummgni. Figs. 10 to 16	1852,	78
	Terebratulina cumingii. Figs. 17, 18, 19	1852,	79
	7 7 11 Tol 00 01		
	1 7 Ti 00 00	1852,	80
XIV.	—— lamarcкiana. Figs. 22, 23		
271.7	Argione neapolitana. Figs. 24, 25	1	
	— decollata. Fig. 26		
	deboutte, 11g. 20	1852,	81
	cuneata. Fig. 27		
	—— cistellula. Fig. 28		
	Morrisia anomioides. Fig. 29	1852,	79
	777 7 77 77 77 77 77 77 77 77 77 77 77		
	Rhynchonella nigricans. Figs. 30, 31	1852,	81
	Orbicula evansii. Figs. 32, 33, 34	1852,	82
	Myochama keppelliana, A. Adams. Fig. 1	1852,	90
	argonomic respectation, 22. Italians. 21g. 1.		00
	- strangei, A. Adams. Fig. 2	1852,	
X7.≺	transversa, A. Adams. Fig. 3	1852,	
	stutchburyi, A. Adams. Fig. 4	1852,	90
	distributed guy in inclumes. Ing. I		- 1
1	Asperguum stranger, A. Adams. 11g. 5	1852,	91
1	Aspergillum strangei, A. Adams. Fig. 5 Crassatella cumingii, A. Adams. Fig. 1	1050	00
	obesa, A. Adams. Fig. 2	1852,	90
	William a strong and A Allama The O		
XVI.	Trigonia strangei, A. Adams. Fig. 3	1852,	91
	Chiton insculptus, A. Adams. Fig. 4	1004,	0.1
	versicolor. A. Adams. Fig. 5	1852,	92
	versicolor, A. Adams. Fig. 5		
,	murumus, A. Ausins. Fig. 0	1852,	91
1	Cardita excavata, Desh. Figs. 1.2.3	1852,	100
	hmaculata, Desh. Fies. 4.5	1852,	102
	alagantala Dook Trans 0 77		
XVII.	elegantum, Desh. 11gs. 0, 7	1852,	101
	—— bimaculata, Desh. Figs. 4, 5	1852,	100
j	vestita, Desh. Fig. 10	· 1002,	102

_	• •		
No. of			<b>m</b>
Plate.	60 W	1020	Page
(		1852,	102
- 1	—— purpurata. Figs. 12, 13	1852,	100
XVII.		1852,	101
~·····			102
)		1852,	
- 1		1852,	103
	Venerupis siliqua, Desh. Fig. 1	1853,	5
	elegans. Fig. 2	1000,	ย
İ	auminani Fra 3	1853,	4
			6
	insignis. Fig. 4	1853,	U
	foliacea. Fig. 5		
*******	Petricola bipartita		
XATTI'	Venerupis pulcherrima, Desh. Fig. 7		
	mamonhulla Fra 8	1853,	4
	— macrophylla. Fig. 8	1000,	*
	Petricola gracilis. Fig. 9		
	— cultellus. Fig. 10		
	serratus. Fig. 11		
	rostralis. Fig. 12		
	>True delenant Tra 1	1059	
		1853,	
	jukesii. Fig. 2		
37.737	Tapes inflata Fig. 3	1050	0
XIX.<	turgidula. Fig. 4	1853,	8
	otractant, Fig. 5	1853,	9
	quadriradiata. Fig. 6 }		
	Metula cumingii, A. Adams. Figs. 1, 2	1853,	173
	Hipponyw granulata, A. Adams. Fig. 3.	1853,	176
	Vanicoro quoyana, A. Adams. Fig. 4	1853,	175
	Holcostoma setigerum, A. Adams. Fig. 5	1853,	174
	1 December 277 - 177 - 1 A Adams. The C		
	Pyramidella subulata, A. Adams. Fig. 6	1853,	177
XX.		1853,	173
	solidula, A. Adams. Figs. 9, 10	1000,	710
	Fossar bicarinatus, A. Adams. Figs. 11, 12	1853,	187
	reticulatus, A. Adams. Fig. 13	1853,	186
	Tenomicus, A. Adams. Pig. 10		
	Colina pupiformis, A. Adams. Fig. 14	1853,	176
	Chemnitzia varicosa, A. Adams. Fig. 15	1853,	181
	Clementia papyracea, Gray. Fig. 1	1853,	171
	Glauconome cerea Reeve. Fig. 2	1853,	169
XXI.	Glauconome cerea, Reeve. Fig. 2  Circe divaricata, Chemn. Fig. 3	1853.	171
	Of the attention, One of the A. F. O. T.		
	Chamostrea albida, Desh. Figs. 4, 5, 6, 7	1853,	167
	Achatmella gouldn. Fig. 1	1853,	129
	— ovata. Figs. 2, 2 a	7020	100
	rufa. Fig. 3	1853,	<b>13</b> 0
	andada Fig. 4		
		1853,	131
	- redfieldri. Fig. 5		
	- nivosa. Fig. 6		
XXII.	\ melanostoma. Fig. 7 \	1853,	132
	cestus. Fig. 8	,	
	Then O O a	1050	100
		1853,	133
	— turgida. Figs. 10, 10 a		
	cylindrica. Fig. 11	1853,	134
	casta. Fig. 12	•	
	intermedia. Fig. 13	1853,	135
	C	1000	-00

	78	
No. of		_
Plate.		Page
(	Achatinella violacea. Fig. 14	135
- 1	sangumea. Fig. 15	100
}	— porphyrea. Fig. 16	
- 1	— grgantea. Fig. 17	136
Į.	gogleroon Tra 19	100
******	— subvirens. Fig. 18	
XXII.<		137
	— adamsii. Fig. 20	101
ŀ	— rutila. Fig. 21	
i	— rugosa. Figs. 22, 22 a	138
ŀ	— multilineata. Fig. 28	
	alalas Tia 95	
· ·	— glabra. Fig. 25	7.00
ſ	tessellata. Fig. 26	139
1	—— sordida. Fig. 27	
	—— fumosa. Fig. 28	
	—— lineolata. Fig 29	140
	mitida Tra 20	
1	nitida, Fig. 30	
ł	orassilabrum. Fig. 31	
- 1	—— cornea. Fig. 32 ,	141
- 1	—— labrata. Fig. 33	
- 1	— vitrea. Fig. 34	
ł	attinie kie 35	
		142
1	—— acuta. Fig. 36	
- 1	—— polita. Fig. 37	
		143
vviii )	—— obesa, Figs. 39, 39 a	7.40
xxIII.≺	terebra. Fig. 40	
	melanosis. Fig. 41	144
	paputaea. 11g. 42	
	curta. Fig. 43	
		145
	recta. Fig. 45	TAO
	—— grana. Fig. 46	
	1	
		140
	venulaia. Figs. 48, 48 a	
	— mucronata. Fig. 49	
	—— johnsonii, Fig. 50	
	—— aplustris. Fig. 51	147
	— hybrida. Fig. 52	
	assimilis. Fig. 53	148
	Tig. 54	
	ornata. Fig. 55	
	albo-labris Fig. 56	149
	—— elegans. Fig. 57	
	— pferffers. Fig. 58 )	
	— cumingn. Fig. 59	150
XXIV.	Tig. 00 1000,	TOO
	solitaria. Fig. 60	
	—— germana. Fig. 61	
	—— flavescens. Fig. 62	151
	— helena. Fig. 63	
		152
	—— dubia. Fig. 65	

N6	10		
No of Plate.			Page
riace.	(Achatinella grisea. Fig. 66)		1 age
	Actuation of the Co	1853,	159
		1000,	153
	decipiens. Fig. 68		
	rubiginosa. Fig. 69	1853,	154
	- variabilis. Fig. 70	1000,	TOI
	—— crassa. Fig. 71		
		1853.	155
XXIV.	— buddri. Fig. 73	1000,	290
)	Outliett. 111g. 15		
	emmersonii. Fig. 74	1050	
	biplicata. Fig. 75	1853,	156
	—— semicarinata. Fig. 76		
	—— mæsta. Fig. 77		
1	obscura. Fig. 78	1853,	157
	- concinna. Fig. 79	,	
	Ancylus cumingianus. Figs. 1 to 9	1853,	91
	—— drouetranus. Figs. 10 to 17		
xxv.	arouettanus. Figs. 10 to 11	1853,	92
	baconin. Figs. 18 to 25	1853,	89
1	—— saulcyanus. Figs. 26 to 33	1853,	92
XXVI.	— saulcyanus. Figs. 26 to 33 Voluta deshayesii, Reeve	1854,	73
1	Turcica monilifera. Fig. 1	1854,	37
ĺ	Clanculus nodulosus. Fig. 2	1854,	39
1	Larina stranger. Fig. 3	1854,	41
ł	Typhis grandis. Fig 4	1001,	
VVVII	Findows server and The 5	1054	49
XXVII.	Eudora coronata. Fig. 5	1854,	42
4	Desmoulea ringens. Fig. 6		
ļ	Zaziphinus spectabilis. Fig. 7	1854,	37
j	Delphinula martinii. Fig. 8	1854	42
(	Those with the modulion true. I'm. o	1004,	-14
Ò	Rapana rhodostoma. Fig. 1	1854,	138
Ì	Stomatia decorata. Fig. 2	1854.	133
j	Clypidella baikiei, Fig. 3	1854,	136
T	Tudicla recurva. Fig. 4	1854,	135
XXVIII.	Mitter mondii Ver 5		134
AA 1111.5	Mitra morchii. Fig. 5	1854,	
- 1	Sconsia grayi. Fig. 6	1854,	136
1	Pisania rhodra. Fig. 7		
i	Amphiperas rhodia hermannsenii. Fig. 8 }	1854,	130
(	Volva rosea. Fig 9		
very i	Volva rosea. Fig 9	1854,	129
xxix.	Bulimus bivaricosus, Gask. Figs. 4, 5	1854,	152
7	Achatinella (Newcombia) aptycha. Fig. 1	1855,	1
1	— (Achainellastrum) pulchella. Fig. 2	1855,	6
- 1	(The streller) among Tran 2	TOUR	U
1	(Frickella) amœna. Fig. 3		
j	(Bulimella) candida. Fig. 4	1855,	2
	() cinerosa. Fig. D		_
XXX.<	—— (——) macrostoma. Fig. 6		
ì	—— (——) frickii. Fig. 7		
ļ	( ) 1 Ti'+ O	1055	0
!	— (—) monacha. Fig. 9	1855,	3
ì	() vidua. Fig. 10		
,	—— (——) multicolor. Fig. 11	1855,	4
`	, , , , , , , , , , , , , , , , , , ,		^

	50	
No. of		Page
Plate.	Achatinella (Bulimella) attenuata. Fig. 12	6-
ł	- ( spainsonii. Fig. 13	4
1		-
)	— (—) sowerbyana. Fig. 14 · · · · · · )	
i	() dolum. Fig. 15	
i	— (—) forbesiana. Fig. 16	
1	(Laminella) rudis. Fig. 17 >1855,	5
Į.	— (—) fusiformis. Fig. 18	_
I		
XXX.\	—— (Achatmellastrum) napus. Fig. 19)	
```	—— (——) ventrosa. Fig. 20 1855,	6
}	(Auriculella) cerea. Fig. 21 1855,	2
	—— (——) gracilis. Fig. 22 )	
l	() crassidentata. Fig. 23 1855,	6
- 1	, , , , , , , , , , , , , , , , , , , ,	•
I	—— (——) valida. Fig. 24	
1	— (—) globosa. Fig. 25	<b>}</b>
1	—— (——) conspersa. Fig. 26	7
(	—— (Labiella) dentata. Fig. 27	
ì	D. James madesatus Fig. 1	0.4
1	saccatus. Fig. 2	94
1	— musivus. Fig. 3	95
j		96
1		
ł	— yatesii. Fig. 5 1855,	93
1	—— serratus. Fig. 6 1855,	94
XXXI.	- rectlinearis. Fig. 7	96
1	— melanacme. Fig. 8	90
į	Helix mozambicensis. Fig. 9 1855,	91
	— matura. Fig. 10	92
1	4.7 at a maintain Them 77 10	100
1	Achatina insignis. Figs. 11, 12 1855,	
i	Helix yatesii. Figs. 13, 14 1855,	92
Ţ	Bulimus lacerta. Fig. 15 1855,	94
(	Spiraxis cumingiana. Fig. 1 1855,	106
	Reliman magaillianan Fig 9	400
	Helix migratoria. Fig. 3	108
1		
1	- traillii. Fig. 4	107
XXXII.	Dustrieus cinerosus. Pig. O	
,)	—— traillii. Fig. 6	106
İ	Hehx palawanica. Fig. 7	107
į	meleagris. Fig. 8	101
	vitiensis. Fig. 9 1855,	108
	Anaulus bombycinus. Fig. 10 1855,	105
	( Tolera amonioma Francis D	700
*****	Voluta americana. Figs. 1, 2	_
XXXIII.	— africana. Figs. 3, 4	2
	cathcartice. Figs. 5, 6	
XXXIV.	Haliotis albicans	147
	Cylindrella boucardii. Fig. 1 1856,	321
	mathematical Prome 0 9	000
	apiostoma. Figs. 4, 5	322
		320
XXXV.		
	() speciosa. Fig. 7 1856,	321
	Spiraris shuttleworthii. Fig. 8	320
	uaryama. Fig. 9	240
	Bulimus aurifluus. Fig. 10 1856,	319

No. of	<b>0-</b>		
Plate.			Page
1 1400.	Bulimus sulphureus. Fig. 11	1856,	318
	— drouetii. Fig. 12	1856,	319
}	Helix caduca and var. Figs. 13, 14	1000,	OIO
	metar catalant var. Figs. 15, 14	1050	910
	Simpulopsis sulleana. Figs. 15, 16	1856,	319
XXXV.	Helicina heloisæ. Fig. 17	1856,	322
	—— notata. Figs. 18, 19, 20	1856,	323
	Proserpina (Ceres) salleana. Figs. 21, 22	1856,	322
	eolma. Figs. 23, 24	1856,	324
(	Cyclostoma (Cyclophorus) boucardır. Fig. 25	1856,	323
Ì	Cylindrella gheisbreghtii, Pfr. Fig. 1 )		
	turris, Pfr. Fig. 2	1856,	380
	Januar Den Trim 9	•	
XXXVI.	Helix meta, Pfr. Figs. 4, 5.	1856,	381
	—— lombei, Pfr. Figs. 6, 7	1856,	382
	constitution Dfn True Q		387
	greviller, Pfr. Fig. 8	1856,	901
********	Cyclostoma eugenice, Reeve. Fig. 1	1857,	209
XXXVII.	tubulum, Reevo. Fig. 2		
	Strombus taurus, Reeve. Fig. 3	1857,	207
	Trochus (Euchele) alabastrum, Reeve. Fig. 1	1857,	209
WWW.TIT	Murex barclayi, Reeve. Fig. 2	1001,	200
XXXVIII.	Pyrula (Rhizochilus) duburghiæ, Reeve. Fig. 3	1055	909
	Cypræa barclayi, Reeve. Fig. 4	1857,	208
	Funcella magnitea Figs 1 2 3	{	
XXXIX	Furcella gigantea. Figs. 1, 2, 3	1857,	248
AAAIA 7	toppollata Fra 5	( 100,,	
· ·	tessellata, Fig. 5	}	
	Cylindrella eximia. Fig. 1	1858,	23
	Bulimus maria. Fig. 2	{	
,	Helix frickii. Fig. 3	1858,	21
	purchasii. Fig. 4	)	
	wallacei. Fig. 5	1858,	20
XL.<	testudo. Fig. 6	1858.	21
	congrua. Fig. 7	1000,	21,
	Achatinella aemma. Fig. 8	1	
	— cinnamomea. Fig. 9	1000	00
	— minuscula. Fig. 10	1858,	22
	— sulcata. Fig. 11	1	
	Stavelia torta, Gray. Figs. 1, 1a	₹	
XLI.	Home lengelate Fine 9 9	} 1858,	90
	Hyrra lanceolata. Figs. 2, 3  Bulimus williamsri, Pfr. Fig. 1  platystomus, Pfr. Fig. 2	J	257
	Durinus withamsn, Fir. Fig. 1	1858,	
	—— piatystomus, Pir. Fig. 2	1858,	256
	vespertinus, Pfr. Fig. 3	1858,	257
	binneyanus, Pfr. Fig. 4	]	
XLII.<	catamarcanus, Pfr. Fig. 5	1858,	256
	— patasensis, Pfr. Fig. 6	1858,	257
	ptychostylus, Pfr. Fig. 7	1858,	256
	—— farrisii, Pfr. Fig. 8	1858,	258
	Oniscia ponderosa, Hanley. Figs. 9, 10	1858,	255
	(Helix rejecta, Pfr. Fig. 1	1859,	25
	entodonta, Pfr. Fig. 2	1859,	24
XLIII.	— plagioglossa, Pfr. Fig. 3	1859.	26
	- brevibarbis, Pfr. Fig. 4	1859,	25 25
		-	
Proc. Zo	ol. Soc. Index, 1848-60.	6	

No. of			
Plate.			Page
1	Achatina layardii, Pfr. Fig. 5	1859,	27
	Helix patasensis, Pfr. Fig. 6	1859,	24
$x_{\text{LIII.}}$	— monacha, Pfr. Fig. 7 )	•	
i	—— ciliosa, Pfr. Fig. 8	1859,	25
}	Cyclostoma fraserii, Pfr. Fig. 1	1859,	28
į	Helia aphrodite, Pfr. Fig. 2	1859,	26
	- farrisii, Pfr. Fig. 3	•	20
XLIA'	patricia, Pfr. Fig. 4	1859,	23
A. 1.1.7	jaspidea, Pfr. Fig. 5		
1		1859,	24
	Curlostoma minemalia Der Fin 7	1859.	OH:
VIV (	Cyclostoma principalis, Pfr. Fig. 7		27
XLV.	Voluta mamilla	1859,	34
	Scisswella elegans, D'Orb. Figs. 1 to 7	1859,	202
XLVI, {	mantellii. Fig. 8	•	
	crispata, Flem. Fig. 9	1859,	203
	Cyclostoma articulatum. Figs. 10 to 13	1859,	204
	Unio burtonii. Fig. 1	1859,	349
XLVII.	Iridina (Pleiodon) spekii. Fig. 2	1859,	348
223 ( 22.	Lithoglyphus zonatus. Fig. 3	1859,	*349
	Melania nassa. Fig. 4		
XLVIII.	Scapha marra-emma	1859,	230
`	Conus proximus. Fig. 1	1859,	429
	— nigrescens. Fig. 2  Murew tæniatus. Fig. 3		
	Muren taniatus. Fig. 3	4	
XLIX.	nubilus. Fig. 4	1859,	428
	empansus. Fig. 5		
	roseotenctus. Fig. 6	1859,	429
	octogonus, Fig. 7	1859,	428
	Spondylus victoria, Fig. 8	2000,	
	Cylindrella splendida, Pfr. Fig. $1 \ldots $		
	- arctospira, Pfr. Fig. 2	1860,	139
	grandis, Pfr. Fig. 3		
	Helio acmella, Pfr. Fig. 4	1860,	135
エ.≺	mouhoti, Pfr. Fig. 5	1860,	136
	æquatoria, Pfr. Fig. 6		
	bougainvillei, Pfr. Fig. 7	1860,	133
	isis, Pfr. Fig. 8	1000,	TOO
•	apollo, Pfr. Fig. 9		
1	Cypræa compta, Pease. Fig. 1		
	Turcica coreensis, Pease. Fig. 2	1860,	189
	Neptunea fuscolmeata, Pease. Fig. 3		
` '	Bulimus colubrinus, Pfr. Fig. 4	1860,	138
LI.	—— fraserii, Pfr. Fig. 5	1860,	137
, <u>س</u> رم	—— saturanus. Fig. 6	1860,	136
	—— boucardii, Pfr. Fig. 7	1860,	138
	— stutchbury, Pfr. Fig. 8	1860,	137
	schomburgkn, Pfr. Fig. 9	•	
	turnerii, Pfr. Fig. 10	1860,	138
		-	

No. of Page Plate. ANNULOSA. Agrias ædon, Hewitson 46 1848, п. Echinocerus cibarius, White 1848, 48 -, White. Figs. 1 to 4...... Scalpellum ornatum.... ш. Fig. 5 1848, Thaliella ornatum, Gray. ( 44 Anatifa ovalis. Fig. 6. IV. Corades enyo, Hewitson..... 1848. 117 ٧. Hyleora eucalypti, Doubleday 1848, 118 Squilla multicarinata, White. Fig. 1 VI. 1848, 144 Cancer (Galene) dorsalis, White. Fig. 2 1849. 39 Saturnia vacuna, Westw. Fig. 1..... VII. - arata, Westw. Fig. 2..... 1849, 41 tyrrhena, Westw. Fig. 1 .... 1849, 51 41 VIII, belina, Westw. Fig. 2 1849. mythinnia, Westw. Fig. 3. ...... 40 1849, hersilia, Westw. Fig. 1 ..... 1849. 42 43 IX. - menippe, Westw. Fig. 2..... 1849,nenia, Westw. Fig. 3..... 1849, 57 56 Fig. 1 ..... 1849. - ethra, Westw. 60 sinope, Westw. Fig. 2 1849. .. ...... X. Fig. 3 - herilla, Westw. 1849, 57 - delegorguer, Westw. Fig. 4 1849, 59 Limnadia hermannii, Brong. Fig. 1 1849. 86 Estheria melitensis, Baird. Fig. 2 ...... 1849, 88 polita, Baird. Fig. 3 . . . . . . . . . . . . . . . XI. - brasiliensis, Baird. Fig. 4 ..... - donaciformis, Parreyss. Fig. 5 ..... 1849, 89 - boysii, Baird. Fig. 6 ...... 1849. 90 - similis, Baird. Fig. 7...... XII. Sirex gigas..... 1849. 95 Lamia (Cerosterna) trifasciella. Fig. 1 .... 1850, 13 Bimia bicolor. Fig. 2 ..... 1850. 13 Fig. 3 ..... 11 Calocomus morosus. 1850, XIII. 10 Prionacalus atys. Fig.  $4 \dots \dots \dots$ 1850. 11 Pyrodes tenuicornis. Fig. 5 ..... 1850, Calloctenus pulcher. Fig 6..... 12 1850, 1849. 105 Trichomaplata vittata, Wing. Fig. 1 ..... XIV. \ Caligatus angasii, Wing. Figs. 2, 3 ..... 104 1849. 1849. 105 Palparia lambertella, Wing. Figs. 4, 5 ... XV. Potamobius serratus 1850, 95 Gonodactylus cultrifer. Figs 1, 2 1850. 96 XVI. Acanthonotus testudo. Figs. 3 to 5 1850, 97 254 Lepidurus viridis. Fig. 1. ..... 1850. Figs. 2, 3, 4 ..... Estherra dahalacensis. Figs. 5, 6, 7 XVII. 1850, Cypridina mariæ. 257 interpuncta. Figs. 8, 9, 10 ... zealandica. Figs, 11, 12, 13 6\*

No. of		
Plate.		Page
1 14001	Cythereis fistulosa. Figs. 1, 2, 3	
}		50, 256
İ	(tejornus, Figs. 4, 5, 0	00, 200
	- runcinata. Figs. 7, 8, 9	
1	—— australis. Figs. 10, 11, 12	50, 255
	—— prava. Figs. 13, 14, 15	E0 050
XVIII.	senticosa. Figs. 16, 17, 18	50, 250
21,111.)	Cypris donnetri. Figs. 19, 20, 21 18	50, 254
	Oypris women. Figs. 10, 20, 21 10	00, ZU <del>T</del>
	cuneata. Figs. 22, 23, 24	
1	Candona lactea. Figs. 25, 26, 27 18	50, 255
	Cythere setosa. Figs. 28, 29, 30	200,
1	tarentina. Figs. 31, 32, 33	
	Glossina morsitans, Westw. Fig. 1 18	350, 261
XIX.	— tachinoides, Westw. Fig. 2 18	350, 267
		350, 268
	Stylomyja leonum, Westw. Fig. 4 18	350, 269
XX.		351, 79
. XXI.		352, 14
. 2221.	( fine Jenine and The 1	
*****		
XXII.		352 <b>,</b> 6
	Streptocephalus similis. Figs. 3, 4 18	352 <b>, 2</b> 2
	Limnadra antillarum. Fig. 1 18	352, 30
		352,
XXIII	arhamburghii Fin 9	352, 8
$\Delta \Delta 111.5$		
l l	- beicheri. Fig. 4	352, 7
1	Estheria dallasii. Fig. 5 18	352 <b>,</b> 30
1	Cladisons longrennis. Fig 1 )	
		352, 39
	- himsetimatus Fire 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	— bipectinatus. Fig 3	EQ 40
	Clerus (Ayloonus:) alloo-varius. 11g. 4 16	352, 40
1.0		352, 41
	Clerus (Xylobius ?) dulcis. Fig. 6 18	352 <b>,</b> 40
XXIV.		352, 38
		352, 52
	Tillus (Macrotelus, Monophylla) uniformis.	, 02
	TEN O TEN O	en ne
	Fig. 9	352, 37
	Clerus (Xylotretus) excavatus. Fig. 10 \ 18	352, 46
	Truus aux. Fig. 11	, 10
	Erymanthus horridus. Fig. 12 18	352. 35
	Clerus (Hoploclerus) biaculeatus. Fig. 1 18	352, 52
	(Tamidua) compliments Fra Q	•
	(Lemidius) corallipennis. Fig. 2 18	352, 47
	- (- ) festivus. Fig 3	
	J	352, 38
	—— cursorius Fig. 5	352, 53
TTT	subscutellaris. Fig. 6 18	352. 44
XXV.<	Clerus sangunalis. Fig. 7 18	352, 36
		352, 42
	Mana tanalanalia Em O	
		352 <b>,</b> 52
	- subfasciatus. Fig. 10	352, 41
	bengam. Fig. 11	, TI
XXVI.	\ —— posticalis. Fig. 12 18	352, 42
		352, 44
	/	

No. of	30		
Plate.			Page
	(Clerus (Omadius) prasinus. Fig. 2	1852,	53
	() olivaceus. Fig. 3	1852,	41
	—— (Stigmatrus) nebulifer. Fig. 4	1852,	36
	- () rufiventris. Fig. 5 - () elaphroides. Fig. 6	- 1852,	45
XXVI	Onilye 6-notative Fig. 7	1852,	51
AAII	Olerus (Stigmatius) dorsiger. Fig. 8	1852,	37
	Onition could due Fra 0	1852,	42
	Opilus sordidus. Fig. 9		
	mærens. Fig. 10	1852,	50
	Clerus zebratus. Fig. 11	1852,	43
	Opilus hilaris. Fig. 12	1852,	50
i	Clerus (Hydnocerus?) flavo-lineatus. Fig. 1.	1852,	48
	— (Hydnocerus) bellus. Fig. 2	1852,	47
1	(Hydnocerus?) flavo-varius. Fig. 3	1852,	49
	—— (Hydnocerus) exilis. Fig. 4	1852,	48
	— (Hydnocerus) exilis. Fig. 4	-	
XXVII.	—— (——) pectoralis. Fig. 6	1852,	49
AA 111.3	Corynetes compactus. Fig. 7	1852,	54
	Thanasimus anthreoides. Fig. 8	1852,	43
	Clerus novem-quitatus. Fig. 9	1852,	49
	Necrobia pinguis. Fig. 10	1852,	52
	Opetiopalpus obesus. Fig. 11	1852,	46
į	Necrobia eximia. Fig. 12	1852,	54
XXVIII.	_		
XXIX.	Development of Echinococcus	1852,	110
	(Ascaris lævissıma, Baird. Fıg. 1)	1050	-
	Mermis rigidus, Baird. Fig. 2	1853,	19
	Gordons molaceus Baird. Fro. 3		
XXX.	Gordrus violaceus, Baird. Fig. 3	- 1853,	20
*******	- enhance Roird Fig 5		
	—— sphærura, Baird. Fig. 5	- 1853,	21
	Pentastoma annulatum, Baird. Fig. 7	1853,	22
		1000,	20
	Tænia calva, Baird. Fig. 1	1853,	24
XXXI.	zederi, Baid. Fig. 2	- 1000,	<b>2</b> ±
	falorformis, Baird. Fig. 3	1059	or.
	Rothrocephalus antarcticus, Baird. Fig. 4	1853,	25
37373777	Saturnia jorulla. Fig. 1	1853,	159
XXXII.	orizaba. Fig. 2	1853,	158
	—— lavendera. Fig. 3	1853,	160
	sapatoza. Fig. 1	1853,	163
XXXIII.	—— calleta. Fig. 2	1853,	161
	— janeira. Fig. 3	1853,	164
	— zacateca. Fig. 4	1853,	159
l	Oiketicus nigricans. Fig. 1 and details	1854,	220
XXXIV.	—— kurbin. Fig. 2 and details	1854,	221
**************************************	—— macleaii. Fig. 3 and details	1854,	222
	—— doubledgii. Fig. 4 and details	1854,	235
XXXV.		1854,	223
	hibnerii. Fig. 1 and details	1854,	228
XXXVI.	—— templetonii. Fig. 2 and details	1854,	234
	consortus. Fig. 3 and details	1854,	235
'		,	

No. of	00		
Plate.			Page
(	Oiketicus lewinii. Fig. 1 and details	1854,	231
VVVVII	—— boisduvalii. Fig. 2 and details )	1854,	020
XXXVII. {	herrichii. Fig. 3 and details		232
Į.	cramerii. Fig. 4 and details	1854,	236
ì		1855,	20
1	— torulentum. Fig. 2	1855,	21
1	Terviaum. Fig. 5	1000,	
]	- granulosum. Fig. 4	1855,	22
	—— ambulator. Fig. 5	1855,	23
XXXVIII.		1855,	22
AAA 1111.		1855,	23
	Omadius ctenostomoides. Fig. 8	1855,	24
		1000	21
	vigilans. Fig. 10	1855,	25
	sencorms. Fig. 11	•	
		1855,	26
XXXIX.		1856,	7
1	(Tragocephala comitessa. Fig. 1		
		1856,	13
	— ducalis. Fig. 3		
	— gemmaria. Fig. 4	1856,	14
	—— guerum. fig. 5		
		1856,	406
37T	Moneilema albopictum. Fig. 7		
$XL. \prec$	Anisocerus onca. Fig. 8	1856,	407
	capucinus. Fig. 9		
	dulcissimus. Fig. 10		
	Phædinus xanthomelas. Fig. 11	1856,	408
	Procee concerna. Fig. 12	-	400
	1	1856,	409
	— amica. Fig. 14	1856,	410
	— newmannii. Fig. 15	1956	14
	(Trigonophorus hookerii, &, Q. Figs. 1, 2 Stethodesma scrnllei. Fig. 3	1856,	14
		1856.	15
	- hoffmeisterii. Fig. 5	1000,	To
XLI.		1856,	17
44.44	Schizorhina idæ. Fig. 7	1000,	± ¢
	bassii. Fig. 8	1856,	16
	Cetonia schaumii. Fig. 10	1856.	17
XLII.	Lethodes (Petalocerus) bellianus, White	1856.	132
XLIII.	Mygale emilia, White	1856,	183
	(Preris nama, Moore, 3, 9, Figs. 1, 2,)	•	
	seta, Moore. Fig. 3	1857,	102
XLIV.	\(\langle \to sanaca, Moore. \text{Fig. 4 \\ \ldots \\ \ldots \}		
	1 —— indra, Moore, Fig. 5	1857,	103
	durvasa, Moore, Q. Fig. 6	-	
XLV.	Papilio janaka, Moore	1857,	104
XLVI.	{ Pentastoma multicinctum, Harley	1857,	115
A. F Care	{ — polyzonum, Harley	20019	-10

	01		
No. of			_
Plate.	7.1. 7.1.1.		Page
XLVII.	Pentastoma multicinctum. Ova in different		
	stages of development	1857,	115
XLVIII.	Lineus beattiæi, Gray	1857,	210
(	(Neptis pata, Moore. Fig. 1	1050	4
	antara, Moore. Fig. 2	1858,	*
	narayana, Moore. Fig. 3	1858,	6
~~~~	—— amba, Moore. Fig. 4		-
XLIX.	columella, 3, 2. Fig. 5	1858,	7
	soma. Fig. 6	1858,	9
	1 '7 7/C Tit. H	•	7.0
	duryodana, Moore. Fig. 8	1858,	10
	shepherdin, Newm, Fig. 1	1858,	8
	Athyma bahula, Moore. Fig. 2		
	reta, Moore. Fig. 3	1858,	12
T. Ĵ	Irrespa Moore Fig. 4	•	
۲.,	nefte, o, Q. Fig. 5		
	inara, Bd., δ, Q. Fig. 6	1858,	13
	abiasa, Moore. Fig. 7	1858,	16
	abiasa, Moore. Fig. 7subrata, Moore, Q. Fig. 1	1858.	13
	James Moore Fra 9	1858,	17
	kanwa, Moore. Fig. 2		16
7.7	idita, Moore. Fig. 3	1858,	10
IJ.≺	illigera, Esch. Fig. 4	1050	19
	— dama, Moore. Fig. 5	1858,	19
	kasa. Fig. 6	1050	60
	gutama, Moore. Fig. 7	1858,	20
***	Hedruris siredonis. Figs. 1, 2, 3, 4	1858,	225
LII.	Tail of Hedruris androphora. Fig. 5	1858,	224
	Leptodera elongata. Figs. 6, 7, 8, 9	1858,	225
	(Monohammus bowringii. Fig. 1)	1858,	398
	championi. Fig. 2	,	
	Phymasterna leucostictica. Fig. 3	1858,	402
LIII.<	Diastocera catherina. Fig. 4		
111110	Anoplosthæta jardinei. Fig. 5	1858,	405
	Batocera una. Fig. 6	1858,	399
	Cereopsius helena Fig. 7	1858,	412
İ	Cereopsius helena. Fig. 7	1858,	400
LIV.	$\{Diadema\ pandarus.\ Figs.\ 1,\ 2\ \dots \}$	1858,	464
TIT 4	deois. Figs. 3, 4, 5	-	
LV.	Melanitis melane	1858,	465
TVT	Ascaris halichoris, Owen. Figs. 2, 2 a, 2 b, 2 c	1859,	148
LVI.	Tænia sulciceps, Baird. Figs. 1, 1 a, 1 b	1859,	111
LVII.	Attacus edwardsii	1859,	115
	(Platysma sturtii. Fig. 1)		
	\( \begin{align*} Platysma sturtri. & \text{Fig. 1} \\ \text{findersii.} & \text{Fig. 2} \\	1859,	117
	Catadromus elseyi. Fig. 3	-	
T 77 T T T	Oryctes milleranus. Fig. 4	1050	710
LAIII.	Aulacopris reichii. Fig. 5	1859,	118
	Districtorera thomsonella. Fig. 6	1859,	122
	Schizorhina bakewellii. Fig. 7	•	
	Diaphonia metallescens. Fig. 8	1859,	119
LIX.	Chrysodema louisa. Fig. 1	1859,	120

	•••		
No. of			n.z.
Plate.	(a) . 7 11.7 12 0	1050	Page
ĺ	Stigmodera gulielmi. Fig. 2	1859,	120
	parallela. Fig. 3	1859,	119
LIX.	Temognatha imperatrix. Fig. 5	1859,	120
11111.	Zonherosis georgii. Fig. 6	1859,	121
i	Zopherosis georgii. Fig. 6	=	
į	Platumonsis armatula. Fig. 8	1859,	122
ì	Trypanophora semihyalina, $\mathfrak{F}$ , $\mathfrak{P}$ . Figs. $1,2$	1859.	197
I	Syntomis marsdenn, Moore. Fig. 3	1000	10,
	vigorsii, Moore. Fig. 4		
]	— pfeifferæ, Moore. Fig. 5	1056	100
	wallacii, Moore. Fig. 6	>1859,	198
LX.	— penangæ, Moore. Fig. 7		
100.5	walkeri, Moore. Fig. 9		
		-0-0	400
	crawfurdii, Moore, Fig. 11	1859,	199
	— cantorii, Moore, Fig. 12		
	Phalanna horsfieldii, Moore. Fig. 13	1859,	200
	Phauda mahisa, Moore. Fig. 14		
LXI.	Hyphantidium sericarium	1859,	207
LXII.	Perga eucalypti	1859,	209
	(Estheria hislopi. Figs. 1, 1 a, 1 d	1859,	232
	Cypris subglobosa. Figs. 2, 2 a, 2 e		
LXIII.<	—— cytinarica. Figs. 3, 3 a, 3 c		
	marginato-dentata. Figs. 5, 5 a, 5 c	1859,	233
	ver First 5 d 5 f		
* ***	Antherea roylis. Fig. 1	1859,	256
٠٧١٨٠	\	1859,	257
	- frithii. Fig. 1	1859,	256
LXV.	Saturnia grotei. Fig. 2	1859,	265
	Attacus guerinii. Fig. 3	1859,	269
LXVI.	Papilio paradoxa, var. Fig. 4	1859,	422
TIA. Y 1.	— noctis. Figs. 5. 6	1859,	423
LXVII.	paradoxa, var. Figs. 1, 2, 3	1859,	422
TXAIII.	crasus, &	1859,	424
LXIX.	Charles restinguished. Then 7.0	{,	
	Peasia reticulata. Figs. 1, 2	1860,	37
LXX.	- inconspicua. Figs. 3, 4  tentaculata. Figs. 5, 6  maculata. Figs. 7, 8	, 1000	01
	— maculata, Figs. 7.8	1	
	irrorata. Figs. 9, 10	1860,	38
	(Uppridina albomaculata. Figs. 1, 1 a to 1 d	1860,	201
	godeheviFigs. 2, 2 a to 2 c	1860,	200
. LXXI.	) ovum. Figs. 3, 3 a, 3 b	1860,	201
"ويقطينيده-	norvegica. Figs. 4, 4 a to 4 d	1860,	200
	Philomedes longicornis. Figs. 5, 5 a to 5 c	1860,	202
	Estheria compressa. Figs. 6, 6 a, 6 b	1860,	188
LYVIT	Stronteenhales deleteres Fig. 2.2	1860,	392
- manil	{ Streptocephalus dichotomus. Figs. 2, 2 a Daphnia newportii. Figs. 3, 3 c	1860, 1860,	445 446
	( ~ where we mhour Tigo. o. o	1000	110

	Off	
No. of		
Plate.	TATATA	Page
	RADIATA.	
I.	Sarcoptilus grandis, Gray	45
	(Heterocyathus cochlea (Gm.). Figs. 1, 2, 2 a.)	
	— hemisphærica, Gray. Figs. 3, 3 a, 4 \ 1849,	77
11.2	- eupsammides, Gr., & var. Figs. 5, 5a, 6, 7	• •
	Primnoa australasiæ, Gray. Figs. 8, 9 1849,	146
	Flabellum macandrewii, Gray. Figs. 10, 11. 1849,	75
	( (	
III.	Nidalia occidentalis, Gray. Fig. 2	125
IV.	Æquorea forskalea, Peron	272
	Scolanthus sphæroides. Figs. 1, 2, 3 1855,	85
	Actinia pallida. Fig. 4	236
γ. ≺	— ornata. Figs. 5. 6. 7	
	Actinia pallida. Fig. 4	237
VI.	Antipathes spiralis? 1857,	114
VII.		128
VIII.		158
IX.	Hyalonema mirabilis, Gray 1857,	279
	(Aphroceras alcicornis, Gray. Figs. 1, 2 1858,	113
Х	Zoanthus couchii, Johnston. Figs. 3-7 1858,	557
	Sidisia barleei, Gray. Fig. 8 1858,	531
XI.	Aphrocallistes beatrix, Gray 1858,	114
XII.	Xenospongia patelliformis, Gray 1858,	229
XIII.	Electra verticillata	306
	(Synapta digitata. Figs. 1-17 1858,	361
	inhærens. Figs. 18-22 1858,	363
XIV.<	bidentata. Figs. 23-25	365
	Chiridota lævis. Fig. 26	909
4	Myriotrochus rinkii. Figs. 27-31 1858,	366
xy.		438
XVI.	Myliusia callocyathes	439
XVII.	Distichopora coccinea 1860,	244
XVIII.	Corallium johnsonii 1860,	393

•

.

4

.

## INDEX OF SPECIES

## DESCRIBED AND REFERRED TO.

## 1848--60.

47.000	Page	A 1.0 7.0004	Page
(1858,	382	Accentor cacharensis 1854,	116
Ablabes collaris 1860,	161	calliope 1854,	120
, 11000,	168	himalayanus 1854,	117
(1860,	170	huttonii 1854,	119
hodgsonii 1860,	167	immaculatus' 1854,	119
,	(155	modularis 1854,	118
owenii 1860,	₹161	modularis 1857,	13
• •	172	mollis 1854,	119
·	154	montanellus 1854,	118
**	161	nipalensis 1854,	116
rappii 1860,	1168	rubeculoides 1854.	118
	171	rubidus 1854,	118
rufulus 1860.	428	(,1854,	119
Abromis affinis 1854,	106	strophiatus \\ \frac{1859}{1859},	185
albogularis 1854,	106	temminckii 1854.	118
poliogenys 1854,	106	variegatus 1854,	117
xanthoschistos 1854.	106	Accipiter affinis 1854,	260
. (1857.	19		1150
Aburria carunculata 1858.	76	badius 1859,	
1860,	272	,	170
Acabaria divaricata, 1859,	485	besra	260
Acanthiza flavolateralis 1859.	161	carbonarius, 1850,	215
Acanthocyathus grayii 1849,	76	chicquera 1851,	42
Acanthogorgia hirsuta . 1857,	128	cooperii 1859,	389
Acanthonotus testudo 1850.	97	1105/	260
Acanthophis antarctica . 1858,	384	dussumierii $\dots$ 1858.	473
17054	110	erythrauchen 1860,	344
Acanthylis albicollis \\ 1858,	60	17055	134
caudacuta 1854,	266	erythrocnemius \\ \\ 1860,	
collaris 1854,		erythrorhynchus 1850,	215
giganteus 1854,	266	fringillarius 1854,	260
rutila		(1857.	125
Acca aceris 1858,		fuscus	295
columena 1858,	7	hyogaster 1860,	343
heliodora 1858,	, 8	11050	
matuta 1858,	ទ	nisus 1860,	
		. 1859,	
sulpitia 1858,	1776	pileatus {1860,	
Accentor alpinus 1854,	1117	1860	
	[ ~	11050	
altaicus 1854,	0111	poliocephalus 1859.	
atrogularis 1854,	120	sphenurus 1850,	215
	4 TZO	i phuomma * * * * * * * * * * * * * * * * * *	210

	Page		Page
Accipiter virgatus 1854,	Page 260	Achatina triticea 1854,	205
Acheus torquatus 1849,	67	trypanodes 1856,	379
Achatma acicula 1854,	201	tuberculata 1854,	204
albersii 1854,	295	vestita 1854,	293
albicans 1851,	259	violacea 1851,	259
ambigua 1856,	321	virens 1854,	125
atramentaria 1855,	116	yatesii 1855,	99
attenuata 1851,	259	(Glandina) conularis 1855,	100
aurora 1854,	294	() filosa 1855,	100
capillacea 1854,	294	(——) insignis 1855,	100
carnea 1852,	157	(——) nystiana 1855,	100
cerea	86	(Oleacina) binneyana 1855,	117
chiapensis 1856,	379	(——) ghiesbreghtii 1856, (——) pulchella 1856,	379
chinensis 1854,	294	() pulchella . 1856,	379
chrysalis 1855,	99	(Varicella) cordovana 1856,	821
conspersa 1852,	67	(——) guadeloupensis 1856,	885
corresula 1856,	35	(——) orizabæ 1856, (——) speciosa 1856,	320
cylichna1854,	206	() speciosa 1856,	321
deshayesi 1852,	86	Achatinella acuta 1853,	142
dunkeri 1851,	148	adamsi 1854,	311
1000	9	adansonii 1853,	137
erecta	9	affinis 1853,	142
eulima 1854,	201	alba	54
flexuosa 1854,	150	albida	203
folliculus 1854,	200	albolabris 1853,	149
fulgens 1859,	27 258	amoena 1855,	$\begin{array}{c} 2 \\ 137 \end{array}$
fulgurata 1851,	200 66	ampla 1853,	210
fuliginea 1852,	67	apicata 1855,	147
fusca	86	apiustra 1853,	1
glutinosa	350	aptycha 1855, assimilis 1853,	148
gracilis 1854,	200	attenuata 1855,	4
granulata 1852,	66	baldwinii 1853,	155
grevillei 1860,	138	buddu 1853,	155
impressa 1851,	148	candida 1855,	2
inæqualis 1855,	99	cerea 1855,	$\overline{2}$
inornata 1851,	259	cestus 1853,	132
isotoma 1852,	86	chamissoi 1855,	98
lævigata 1854,	294	chlorotica 1855,	202
layardii 1859,	27	cinerosa 1855,	2
leacociana 1854,	205	clementina 1855,	205
maderensis 1854,	199	concavospira 1859,	30
maniensis 1854,	126	concinna 1853,	157
margaritacea 1856,	321	conspersa 1855,	7
melampoides 1854,	203	cornea 1853,	141
mitriformis 1854,		crassa 1853,	128
natalensis 1854,	204		155
newcombii 1851,	262	crassidentata 1855,	6
oryza 1854,	204	erassilabrum 1853,	141
ovuliformis 1854,	206	cumingii 1853,	129
pallens 1856,	35 258		150 205
plicatula1851,	111	cuneus 1855,	205 144
portoricensis 1848, producta 1854,	202	curta 1853,	134
reeveana 1848,	111	cylindrica 1853,	153
richardi 1852,	140	decipiens	310
shuttleworthii 1856,	34	dentata 1855,	7
tornatellina 1854,	203	dimidiata 1855,	205
**************************************		,	

	Dema I		Page
Achatinella dolum 1855,	Page	Achatinella morbida 1859,	_30°
dubia 1853,	152	mucronata 1853,	146
dunkeri 1855,	208	multicolor 1855,	4
duplicata 1853,	156	multilineata 1853,	138
dwightii 1855,	207	napus 1855,	5
elegans 1853,	149	nigra 1855,	209
elevata 1855,	209	nitida 1853,	140
emmersonii 1853,	156	nivosa 1853,	132
extincta 1855,	204	nobilis 1855,	202
faba	30	obelavata 1855,	98
ferussacı 1855,	203	obelisca 1855,	206
flavescens 1853,	151	obesa 1853,	143
forbesiana 1855,	5	obscura 1853,	157
frickii 1855,	3	obtusa 1855,	209
fulgens 1853,	131	ornata 1853,	149
fulva 1855,	208	oryza 1855,	206
fumosa 1853,	140	ovata 1853,	130
fusca 1853,	145	oviformis 1855,	208
fusiformis 1855,	5	perdix	311
germana 1853,	151	petricola 1855,	208
gigantea 1853,	136	*	129
11853.	139	pfeifferi 1853,	150
glabra 1853, 1854,	310	1853,	` 152
globosa 1855,	7	physa	311
glutinosa 1855,	204	picta	311
goniostoma 1855,	203	planospira 1855,	3
gouldu 1853,	129	1851,	261
gracilis 1855,	6	plicata	129
grana 1853,	146	polita 1853,	142
grayana 1855,	204	porcellana 1853,	146
grisea 1853,	153	porphyrea 1853,	136
grossa	204	pulchella 1855,	O
hanleyana 1855,	202	pulla 1855,	209
1 1853.	151	pupoidea 1853,	144
helena	311	radiata 1854,	310
humilis 1855,	207	recta 1853,	145
hybrida 1853,	147	redfieldii	131
mflata 1855,	203	1001	311
intermedia 1853,	135	remyii	207
ırregularıs 1855,	205	reticulata 1853,	148
johnsonii 1853,	147	rubens 1854,	310
labrata 1853,	141	rubiginosa \ 1853,	154
liliacea 1859,	30	(1001)	310
lmeolata 1853,	140	rudis 1855,	5
livida 1850,	54	rufa	130
luctuosa 1855,	201	rugosa	138
lurida	206	rutila	138
macrostoma 1855,	2	1 20029	310
maniensis 1855,	207	saccata 1859,	30
margarita 1855,	206	sanguinea 1853,	135
1803,	153	semicarinata 1853,	156 208
( 2002)	311	semicostata 1855,	206 31
melampoides 1851,	262	soricea 1859,	150
melanostoma 1853,		solitaria 1853,	139
melanotis 1853,	, 144	sordida 1853,	148
micans 1859,	31	soror	4
mosta 1853	, 157	sowerbyana 1855,	
monacha 1855	, 8	splendida 1853,	TOT

	Page		Daga
Achatinella subrostrata, 1859,	31	Aciculina glabrata 1851,	Page 114
11959	136	labiata	114
subvirens \\ 1854,	310	maculata 1851,	114
succincta 1855,	209	striata 1851,	114
swainsonii 1855,	4	vittata 1851,	114
swiftii	133	Aclesia areola 1860,	24
tæniolata 1854,	310	Aclis acuminata, 1860,	241
terebra	144	Acmæa ancylus, 1856,	221
teres	206	mammillata 1856,	222
tessellata $1853$ ,	139	marmorea 1856,	222
(1004)	311 311	mitra	222
tetrao	207	paleacea 1856,	204 221
transversalis 1855,	204	patina	221
turgida 1853,	134	persona 1856,	221
umbilicata 1855,	205	radiata 1856,	221
undulata 1855,	209	scabra 1856,	222
valida	6	scura 1856,	222
variabilis 1853,	154	scutum 1856,	222
ventrosa 1855,	6	spectrum 1856,	222
venulata 1853,	146	Acmocera ferruginosa . 1858,	400
vidua 1855,	3	trangularis 1858,	400
violacea 1853,	135	Acontias elegans 1858,	156
virgulata 1854,	311	punctata 1858,	157
viridans, 1854,	310	Acostæa guaduasana 1854,	129
vitrea	142	Acridotheres cristatellus 1859,	433
zebrina 1855,	202	fuscus 1859,	<b>150</b>
(Achatinellastrum)	004		1445
ovum 1856,	334	1858,	480 173
(Auriculella) cha-	98	ginginianus	372
missoi, 1855, (Labiella) callosa 1856,	334	griseus 1859,	445
(Laminella) farcimen 1856,	334	griseus 1859, javanicus 1859,	151
(Leptachatina) ob-	001	nigricollis 1859,	151
clavata 1855,	98	(1857,	97
(Newcombia) cin-	-	tristis {1858,	480
`namomea ` 1858,	22	1859,	173
(——) gemma 1858.	22	Acrilla acuminata 1860,	241
() minuscula 1858,	22	gracilis 1860,	241
() sulcata, 1858,	22	Acrocephalus arundina-	
Achatinellastrum cle-		ceus, 1858,	493
mentinum 1855,	205	brunnescens , 1859,	183
conspersum 1855,	7	fasciolatus 1860,	349
crassidentatum, 1855,	6 205	orientalis 1860,	349
cuneum 1855,	200 7	Acrocinus longimanus . 1860,	$\frac{372}{139}$
globosum, 1855, gracile 1855,	6	Acronotus bubalis 1850,	140
liliaceum 1859,	31	caama	59
ovum 1856,	334	cumingii 1854,	59
napus 1855,	5	denticulata 1854,	32
pulchellum 1855,	6	dianæ 1854,	59
saccatum 1859,	30	flammeus 1854,	59
validum 1855,	6	mariæ 1854,	60
ventrosum 1855,	6	modestus 1854,	60
Acheus torquatus 1849,	67	oryza 1854,	59
Acicula acicula 1854,	201	pudicus 1854,	60
eulima	201	punctostriatus 1854,	59
Aciculina costata 1851,	114	senegalensis 1854,	59

Page	İ .	Page
Acteon sieboldii 1854, 59	Adamsiella longicollis . 1854,	Page 128
tornatilis 1854, 59	Addax nasomaculata 1850,	135
venustus 1854, 59	Audax hasomachata 1000,	175
virgatus 1854, 59	(1855,	`140
Actias lima 1849, 36	Adelomyia melano-	145
luna		63
mænas	genys 1860,	70
1856, 5	[1860]	94
selene	Adenota kob 1850,	129
sinensis	leché	130
Actinella actinophora 1854, 180	Admete borealis 1855,	122
arcta	viridula 1855,	122
arridens 1854, 180	Ægialites cantianus 1860,	415
lentiginosa 1854, 180	falklandicus 1860,	386
stellaris 1854, 180	(1857,	127
(145	1857,	206
Actinia bellis , 1858, {146	vociferus ₹ 1857,	236
(149	1859,	369
biserralis 1858, `148	[ 1859,	393
candida 1855, 235	Ægithalus flammiceps. 1858,	480
1146	flaviceps 1856,	75
clayata	1856,	37
1050 146		404
coriacea 1858, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ægoceros argali, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	129
(1855, 85	Ægosoma cingalense . 1853,	27
crassicornis\\ 1855, 85 \\ 1859, 435	marginale, 1853,	27
{ 145	ornaticolle, 1853,	27
dianthus 1858, {146	scabricorne, 1853,	26
/149	sinicum 1853,	27
equina 1858, `146	sulcipenne 1853,	28
gemmacea 1858, 146	tibiale 1853,	28
mesembryanthemum 1858, 148	Ægotheles wallacii 1859,	154
ornata 1855, 237	Æolis parvula, 1860,	35
pallida 1855, 236	semidecora 1860.	36
{ 145	Æpyceros melampus . 1850.	116
parasitica 1858, {146	Æquorea atlantica 1851,	275
149	ciliata,	275
rubida.,	danica	275
troglodytes 1859, 434	forskalea, 1851,	275
7050 146	forskalina 1851,	275
viduata 1858, {148	grœnlandica 1851,	275
vinosa 1856, 172	stauroglypha 1851,	275
Actiniloba dianthus 1858, 149	violacea 1851,	275
Actinodura rufifrons, 1854, 105	Æthopyga miles 1858,	.496
Actatas brevapes 1860, 364	siparaja 1859,	461
(1855, 50	Agama colonorum \ 1858, \ 1859,	157
hypoleuca {1859, 150	1869,	470
(1859, 151	cristata 1800,	453
hypoleucus \\ \begin{pmatrix} 1858, 506 \\ 1860, 364 \end{pmatrix}	occipitalis 1858,	157
	torquata, 1860,	454
ochropus 1858, 506	Agapornis azureus 1859,	452
schlegelii 1860, 365	cana 1860,	242
Actiturus bartramius . 1860, 253	pullaria 1859,	212
Acus sartoria	Agaronia cineta 1858,	51
(1858, 149	contortuplicata 1858,	52
Adamsia palliata 1859, 68	hiatula 1858,	52
(1859, 432)	indusica 1858,	51
typica	nitelina 1858,	52

_	
Agaronia testacea 1858. 51	Aglaja nigrocineta 1856, 261
	1 0
Agathirses dubius 1860, 411	nigroviridis 1856, 260
florina 1860, 411	paradisea 1856, 244
(411	peruviana 1850, 255
furcellus 1860, {413	ruficervix 1856, 259
(414	schrankii 1856, 248
1990 (411	1 1856, 235
lima 1860, $\frac{1}{413}$	striata
multistriatus 1860, 411	tatao
occlusus 1860, 411	tau 1849, 34
striatus 1860, 411	viridissima 1856, 256
sulcatus 1860, 411	vittata 1856, 265
	(1855, 158
Basino Francisco Francisco (	
(1859, 865	yeni
(1857, 205	Agrias ædon 1848, 46
phoeniceus 1859, 58	Agrilorhinus bonapartei, 1855, 138
12000, 001	Agriornis andicola 1860, 78
(1860, 243	02
Agelaius coronatus 1856, 114	(1858, 553
Agelasta amica 1856, 410	solitaria {1860, 78
callizona 1856, 409	1860, 92
newmannii 1856, 410	Agrodroma spraguii 1857, 5
polynesus 1856, 410	Ahatulla irregularis 1858, 161
wallacii 1856, 409	lateralis 1858, 380
Agelastes meleagrides 1849, 145	1.410
Agleactis caumatonotus 1848, 12	liocercus 1859, \\ \\ \\ \\ \\ \\ \\ \ \ \ \ \ \ \ \
(1857, 17	occidentalis 1859, 412
17000 00	mexicana 1860, 457
cupreipennis $\dots$ $\begin{cases} 1860, & 63 \\ 1860, & 70 \end{cases}$	
1860, 81	Aigocerus equinus 1850, 132
Aglaia atricapilla 1856, 259	Aigocerus equinus 1850, 132
aurulenta 1856. 250	
	1 (=:.
	1 200000 (850) /
	(1040 90
	Ailurus fulgens 1848, 80 1856, 399
32000000	(2000) 000
	A management //
cyanicollis 1856, 262	
cyanocephala 1856, $\begin{cases} 247 \\ 236 \end{cases}$	ruficauda 1857, 7
	7070 000
cyanoptera 1856, 254	, , , , , , , , , , , , , , , , , , , ,
diva	
erythrotis \ 1855, 157 \ 1856, 241	
1856, 241	
fanny	
, (201	
flava 1856, 253	
gyrola 1856, 255	1
gyroloides 1856, 255	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
igniventris 1856, 242	
labradorides 1856, 262	chrysolæma 1855, 66
melanota 1856, 254	deva
melanotis 1856, 248	erythropygia 1850, 219
mexicana 1856, 258	
montana 1856, 239	
	1

	Page	1	Page
Alauda raytal 1859,	185	Alcyonium glaucum 1859,	438
spragun 1857,	5	latum 1859.	438
trivialis 1860,	350	latum	532
Alcadia rhamphostyla , 1856,	391	Alectheha ur vilhi 1860,	362
rubella 1853,	60	Alectron complanata 1851,	104
Alcedo asiatica 1854,	269	crenulata 1851,	103
atrıcapilla 1854,	268	hrta 1851,	103
(1858	474	jacksoniana 1851,	103
1850	150	monihs 1851,	103
bengalensis (1858, 1859, 1859,	151	nassoides 1851,	103
(1859,	174	nodifera 1851,	103
ahlamaanhala 1851	269	papillosa1851,	103
(1854	269	seminodosa 1851,	104
(1854, collars	$\overline{171}$		103
1860	346	variabilis 1851, Aletes squamigerus 1856,	226
1850	154	Alexia acuta	33
dea	346	hommydoneia 1951	33
1860	346	hermudensis 1854,	33
diops 1860, erythaca 1854,	269	biasolettiana 1854,	32
£ 1951	268	denticulata 1854,	33
iusca i.i.i iootj	171	kutschigiana 1854,	33
gaudichaudi 1858,	145	myosotis 1854,	32
(1851,	152	personata 1854,	33
1859, 1859, 1859, 1860,	435	ieflexilabris 1854, Alopecion fasciatum 1858,	150
1spida	348	Alopecion lasciatum . 1000,	
1000,	371	Aleder weekend	$\frac{253}{343}$
1860,	346	Alopias vulpes 1850, Alsodes monticola 1858, Alvearella abbreviata 1854,	$\frac{343}{212}$
lazulı 1860, leucocephala 1854, meninting 1854.	268	Aivenena abbreviata . 1004,	
leucocepnaia 1894,	260	cassidula . 1854,	$\begin{array}{c} 212 \\ 212 \end{array}$
		concinna 1854,	212
purpurea 1854,	269 269	gibba 1854, Alyceus distortus 1860,	
rubra 1854,	269	Alyceus distortus 1000,	10
rudis 1854,		Alytes obstetricans 1858,	374
sacra 1854,	269	Amadina acuticauda 1859,	444
senegalensis 1854,	269	cantans 1850,	218
smyrnensis 1854,	268	fasciata 1850,	218
tridactyla 1854,	$\begin{array}{c} 269 \\ 172 \end{array}$	molucea 1860,	355
Alcelaphus bubalis 1850,		nitens 1850,	218 443
caama 1850,	$\frac{172}{172}$	punctularia 1859,	
lunatus 1850,	172	Amalthea effodiens 1856,	5 4
pygargus 1850,	$\frac{172}{179}$	grayana 1856,	
senegalensis 1850,	$\frac{172}{224}$	panamensis 1856, Amastra irregularis 1855,	$\begin{array}{c} 3 \\ 205 \end{array}$
Alces malchis 1850,	$\frac{224}{277}$	Amastra irregularis 1000,	320
Alcoppe affinis 1854,	$\frac{277}{277}$	Amathella biserialis 1858,	320
albogularis 1854,	$\frac{277}{277}$	uniserialis 1858,	319
cantorn 1854, cmerea 1854.	$\frac{277}{276}$	Amathia cornuta, 1858,	320
	$\frac{270}{277}$	lendigera 1858,	399
magnirostris 1854,	$\frac{277}{175}$	Amathina bicarinata 1860, Amazilia alticola 1860,	309
monacha 1858,	$\frac{175}{277}$	Amazilia alticola 1860,	283
striata 1854,		dumerili 1860,	
Alcira elegans 1860, Alcyna rubra 1860,	451	1000	${94 \choose 283}$
Alcyna rubra 1800,	436	riefferii 1860,	
subangulata 1860, Alcyone affinis 1860,	$\frac{436}{348}$	C7058	296
Aicyone ainnis 1000,		[1856,	287
azurea	172	1857,	212
1809,	155	Amazılıus arsınoe 1858,	297
lessum ic., ic.,	155	1859,	367
pulchia 1857, 1858,	25	1859,	386
	172	castaneiventris 1856,	150
Proc. Zool. Soc. Index	, 1848	-60. 7	

	Torro I		Para
Amazilius castaneiventris 1857,	Page 16	Ampelis garrula 1860,	Page 183
cerviniventris 1856,	150	riefferi 1854,	113
	358	Amphidesma decisa 1856,	213
corallirostris $\dots$ { 1858, 1859,	386		199
dubusii 1856,		flavescens 1856,	213
	287	roseum 1856,	
(1009)	386	rubrolineata, 1856,	212
ocai	367	Amphiperas bimaculata. 1854,	131
(1856,	140	concinna 1854,	131
riefferii \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	287	margarita 1854,	130
riefferii \ 1857,	16	ovum , 1853,	40
(1859,	145	pudica 1854,	131
Ambassis thermalis 1856,	372	pyrulina 1854,	131
Amblypneustes ovum 1855,	86	rhodia 1854,	130
Ambyostoma califor-	• •	scitula 1854,	131
niense 1853,	11	traillii	222
carolinæ 1853,	îî		( 90
punctulatum 1853,	îî	Amphishæna fuliginosa . 1859,	402
2000 manua 1950	144	Amphamila malampaidan 1954	203
opacum 1858,		Amphorella melampoidea 1854,	203
Ameiva dorsalis 1848,	} 24	mitriformis 1854,	
· · · · · · · · · · · · · · · · · · ·	( 21	tornatellina 1854,	203
(1859,	402	Ampullaria celebensis . $\begin{cases} 1851, \\ 1860, \end{cases}$	74
sexscutata \ 1860,	233	1860,	12
(1860,	234	corrugata 1860,	12
Ammocœtes bicolor 1851,	241	globosa 1860,	12
branchialis 1851,	240	modesta 1859,	168
concolor 1851,	241	novæ-granadæ 1859,	169
ruber 1851,	$\frac{241}{241}$	quitensis 1859,	168
unicolor 1851,	241		12
(1057	214	polita 1860,	168
Ammodromus ruficeps. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	380	solida 1859,	134
10000	503	tischbeini 1858,	134
Ammoperdix bonhami. 1858,		woodwardii 1858,	
Amnicola? antipodarum 1849,	169	(Lamstes) sinistrorsa 1859,	349
zelandiæ 1849,	169	Anabasitta squamigera 1855,	142
Amoria lineata 1855,	64	Anabates amazonus 1858,	61
maculata 1855,	64	atricapillus 1856,	288
marmorata 1855,	64	boissoneaun 1855,	141
reticulata 1855,	64	1 (1050	288
turnerii 1855,	64	cervinigularis }1859,	382
undulata 1855,	64	l laced	27
zebra 1855,	64	erythropterus \\ \\ 1858,	61
(1855,	$15\overline{2}$	erythrophthalmus . 1858,	62
Ampelion arcuatus \ 1858,	553	ferruginolentus 1856,	288
1860,	89	formulatus 1955	141
		flammulatus 1855,	27
1855,	152	guianensis (1856,	
cinctus	67	1808,	62
(1860,	89	gutturatus 1858,	62
rubricristatus 1855,	152	infuscatus 1858,	61
(1858,	553	lineaticeps 1858,	61
rubrocristatus { 1860,	78	melanopezus 1858,	61
(1860,	89	melanorhynchus 1858,	61
rufocristatus 1855,	152	ochraceus 1858,	62
(1856,	299	ochrolæmus 1858,	61
Ampelis cedrorum {1858,	302	pulvericolor 1858,	62
1859.	364	pyrrhodes 1858,	62
1855,	152	11046	288
	67	rubiginosus	365
(1000,	ពេក		
garrula 1859,	\212	ruficandatus 1856,	26
g	$\left\{ \overline{432}\right\}$	1858,	61

	_		_
A=shota===Casu3a 1050	Page	(1950	Page 96
Anabates ruficaudus 1858,	456 27	Anas rafflesii	389
squamiger 1856,	17	(1000,	41
striaticollis 1857, subalaris 1859,	141	spinosa, 1860,	166
	141	superciliosa	371
temporalis 1859,	272	1000,	389
Anabazenops guttulatus. 1857,	289	urophasianus 1860, versicolor 1860.	389
rufo-superciliaris . 1856,	289	versicolor 1860, Anastomus lamelligerus . 1860,	197
variegaticeps $\dots$ { 1856, 1859,	382	Anatifa crassa 1848,	44
Anadema cælata 1854,	39	Anatinella dilatata 1850,	41
I 1958	510	sibbaldii 1850,	40
Anas acuta 1858, 1860,	258	ventricosa 1850,	41
antarctica 1860,	388	Anatomus angulatus 1859,	203
(1851,	146	asper 1859,	203
1858,	510	bertheloti 1859,	203
1859,	190	conicus 1859,	203
1859	437	costatus 1859,	203
boschas\\\ 1860,	303	crispatus 1859,	203
1860,	333	d'orbignyi 1859,	203
1860,	337	indicus 1859,	203
1860.	338	lævigatus 1859,	203
	96	reticulatus 1859,	203
brachyptera 1859, 1860,	389	striatulus 1859,	203
cæruleata 1860,	389	Anaulus bombycinus 1855,	105
chiloensis 1860,	389	lorrainii 1856,	36
cinereus 1860,	389	Anazola acuminata 1858,	50
clangula 1860,	336	gibbosa 1858,	50
(1858.	510	leucozonalis 1858,	50
clypeata \\ \frac{1858,}{1860,}	258	paniculata 1858,	51
(1851,	146	pulchella 1858,	51
crecca	258	subulata 1858,	50
creccoides 1860,	389	undatella 1858,	51
	96	Ancilla maculata 1858,	52
cristata 1860,	389	Ancıllaria candıda, 1853,	35
cyanopterus 1860,	389	lineolata 1851.	271
erythropus 1860,	339	Anculotus carinatus , 1854,	94
fretensis 1860,	389	Ancylus acutus 1853,	89
gambensis 1860,	41	albus 1853,	87
1.1867	128	aduncus 1853,	80
inornata {1858,	290	baconii 1853,	89
inornatus 1860,	388	bahiensis 1853,	84
$intermedia \dots 1860,$	337	barilensis 1853,	81
leucomelas 1860,	365	beani 1853,	81
leucophrys 1859,	166	caffer 1853,	81
maculirostris 1860,	389	calcarius1853,	81
magellanica 1860,	387	capuloides 1853,	83
maxima 1859,	369	charpentierianus 1853,	81
mergoides 1860,	336	compressus 1853,	81
mollissima 1857,	215	concentricus 1853,	81
nigricollis 1860,	338	corneus 1853,	87
(1859,	442	costatus 1853,	86
obscura	117	costulatus 1853,	81
(1860,	337	crassus 1853,	81
picta 1860,	387	culicoides 1853,	81
pœcilorhyncha 1858,	510	cumingianus 1853,	91
punctata 1859,	166	cyclostoma1853,	82
pyrogaster 1860,	389	decussatus 1853,	88
radjah 1860,	365	deperditus 1853,	82

	Page		Pago
Ancylus depressus 1853,	~88 l	Ancylus vitraceus 1853,	88
Ancylus depressus 1853,	82		93
deshayesianus 1853,		Andigena baillonii 1850,	
diaphanus 1853,	82	eucullatus 1850,	93
drouetianus 1853,	92	hypoglaucus 1850,	93
alamana 1853	88	(1850,	93
elegans 1853,			
excentricus 1853,	85	laminirostris {1859,	146
fabræi 1853,	86	(1860,	95
filosus 1853,	82	(1850,	93
(1080)	83	1854,	115
fluviatilis \\ 1853,			
( TOO+)	218	nigrirostris\(\frac{1855}{5}\),	161
frayssianus 1853,	87	1858,	75
forces: 1853	82	1858,	149
fuscus 1853,	84		149
gayanus 1853,			140
gibbosus 1853,	82	Andropadus erythropte-	
gussonii 1853,	89	rus 1858,	292
haldemanii 1853,	83		1407
1050	83	Anguinaria obtusa 1860,	3414
havanensis 1853,		,	
hermannii 1853,	89	rubra 1860,	J 403
irroratus 1853,	83	14010 1000,	1414
1953	83		1174
jami 1853,	88	Anguis fiagilis 1860,	1416
jani 1853, lacustris 1853,			
luteolus 1853,	86	Anisocerus capucinus 1856,	407
marginatus 1853,	83	dulcissimus 1856,	407
matheronii 1853,	89	onca 1856,	407
manneronii 1953	86	Anisognathus igniventris 1856,	242
meridionalis 1853,		1 1055	
moquimanus 1853,	89	lacrimosus	157
moreletu 1853,	83	1 (1000)	242
moricandii 1853,	84	Annella reticulata }1857,	287
navicula 1853,	84	Annella reticulata \ 1859	483
navicua			202
nuttahi 1853,	89		-
obliquus 1853,	84	nuttalliana 1856,	218
	83	oregonensis 1856,	218
oblongus 1853,	1 89	wahlamatensis 1856,	218
	84	Anodonta arcuata 1850,	199
obscurus 1853,			
obtusus 1853,	84	callifera 1860,	15
orbignyanus 1853,	84	crepera 1850,	198
parallelus 1853,	84	cumingn 1850,	199
petitianus 1853,	85	gracilis 1850,	197
1050	85	latomaiginata 1850,	199
pileolus 1853,		1050	
radiatilis 1853,	85	subcrassa 1850,	198
radiatus 1853,	85	tenuis 1850, (Lamproscapha)	198
radiolatus 1853,	89	(Lamproscapha)	
raymondii 1853,	85	schomburgkti 1860,	15
			419
recurvus 1853,		Anodus albumus 1859,	
riparius 1853,	85	troscheln 1859,	418
rivularis 1853,	85	1050	{ 89
rotundatus 1853,	89	Anolis æneus 1859,	1402
	87		89
rubicola 1853,		cristatellus 1859	
saulcyanus 1853,	92		1402
simplex 1853,	86	(1859,	407
simuosus 1853,	87	11860	233
	82	fraseru 1860,	234
spina-rosæ 1853,		1 1000,	
stagnalis 1853,	89	(1860,	454
striatus 1859,	88	sallæi	421
strictus 1853,	88	sauæi	453
strigatus 1853,	88	Anomala angulata 1854,	22
			22
tardus 1853,		cumingii 1854,	
thermalis, 1853,	87	inflata 1854,	23
		•	

Page	Page
Anomala insignis 1854, 20	Anomia striatula 1849, \\ \frac{115}{118}
ısocardıoides 1854, 22	
maritima 1854, 345 mtidula 1854, 21	
	tenustriata 1849, 118 undulata 1849, 122
notabilis 1854, 21 Anomalurus beecroftii 1852, 17	violacea 1849, 114
fraserii 1852, 16	Anoplosthæta jardinei 1858, 405
pelu 1852, 17	Anorrhinus galeritus 1859, 450
Anomia achæus 1849, 116	Anostoma carmatum 1853, 57
acontes 1849, 116	Anoura geoffroyii 1858, 547
aculeata 1849, 115	Angen of history (1858, 509
adamas 1849, 117	Anser albifrons {1858, 509 1860, 340
ænigmatica 1849, 118	cygnoides 1859, 435
alectus 1849, 117	ferus 1859, 189
amabæus 1849, 115	finmarchicus 1860, 341
aspera	gambensis 1860, 41
belesis	leucopsis 1860, 341
bifida 1849, 115	minutus 1860, 341
cepa	(1112) 111
coronata	
	1860, 340
cucullata 1849, 115 cylindrica 1849, 115	temminckii 1860, 341
cymbiforms 1849, 115	Antechnus maculatus . 1851, 284
cyteum 1849, 115	minutissimus 1851, 284
dryas 1849, 115	
electrica 1849, 114	Anthea cereus 1858, 148 1859, 434
elegans 1849, 115	Antherea assama 1859, 258
elyros 1849, 118	
1114	helferi 1859, 257
ephippium $1849$ , $\begin{cases} 114\\118 \end{cases}$	
fidenas 1849, 116	
fornicata 1849, 115	
hamillus 1849, 117	
lampe	
larbas 1849, 117	paphia 1859, 247
lens 1849, 115	
,	
margaritacea 1849, 114 membranacea 1849, 115	
naviformis 1849, 118	
pacilus 1849, 117	
patellaris 1849, 115	
(115	
patelliformis 1849, $\begin{cases} 122 \end{cases}$	Anthochæia senex 1860, 349
pectiniformis 1849, `114	Anthothreptes malaccen-
plicata 1849, 114	
polymorpha 1849, 114	Anthreptes flavigaster . 1859, 460
punctata 1849, 115	
pyriformis 1849, 115	
iadiata 1849, 114	
rosea 1849, 118	(#UI
scabra	
	.
squama 1849, 122 squamula 1849, 115	
striata 1849, 122	Anthus agilis 1858, 485
5.1.W.W. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1

Page 1	Page
Anthus aquaticus 1860, 417	(1850, 132
arboreus	Antilope caama { 1850, 139
(1000, 500)	(1860, 182
(1855, 109 )	campestris 1850, 118
bogotensis {1855, 144	capreolus 1850, 126
[1858, 550]	cervicapra 1850, 135
correndera 1859, 95	- (10)
(1800, 384)	chicara 1850, 117 chickara 1850, 117
euonyx 1854, 285	3,500
gouldii 1860, 110	chiru 1850, 112 christii 1850, 116
ludovicianus 1856, 295	cinerea 1850, 127
1854 985	coerulea 1850, 124
malayensis 1859. 150	(112
1851 142	colus 1850, {167
pratensis	cora
. ` ′ (150	corrigum 1850, 140
richardii 1859, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	crispa 1850, 136
rufescens 1858, 550	cuvieri 1850, 113
(1854, 285	dama 1850, 114
rufulus	dammah 1850, 134
(1859, 151	decula 1850, 145
trivialis 1858, 485	defassa 1850, {131
Antidorcas euchore 1850, 116	141
Antilocapra americana. { 1850, 137	(1849, 94 1850, 112
anteflexa 1855, 10	1850, 112   doreas   1850, 113
11950 195	1850, 113 1850, 140
Antilope addax \\ 1860, 183	1850, 141
(129	doria
adenota 1850, $\{167$	dorsata 1850. 116
albifrons 1850, 141	duvaucellii 1850, 136
albipes 1850, 146	eleotragus, 1850, {127
algazella 1850, 134	, 194
americana 1850, $\{136, 136, 136, 136, 136, 136, 136, 136, $	ellipsiprymnus 1850, 131
, (19)	ensicornis 1850, 134
andra	euchore 1850, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
' (110	1 (100
annulipes 1850, 129 arabica 1850, 113	euryceros 1848, 88 1850, 144
arundinacea 1850, 127	\ (190
aurita 1850, 132	forfex 1850, {167
(199	frederici 1850, 124
barbata 1850, $\begin{cases} 132 \\ 133 \end{cases}$	fulvo-rubescens 1850, 118
beisa 1850, `134	furcifer 1850, 137
bennettii 1850, $\{116, 169, 169, 169, 169, 169, 169, 169, $	gazella 1850, 112
(100	grbbosa 1850, 135
(1850, 117	glauca 1850, 132
bezoartica {1850, 134	gnu
(1858, 522	goral \$1850, 136
bharatensis 1850, 116 bilineata 1850, 117	1000, 400
bilineata 1850, 117 bohor 1850, 128	1 7050 700
(1850, 135	1120
bubalina {1856, 403	grimmia 1850, {124
1860, 183	grisea 1850, 118
bubalis	(115
burchellii 1850, 120	gutturosa 1850, {167
	1

Page	Paga
Antilope harrissii 1850, 133	Antilope osanne 1850, 182
hazenna 1850, 116	ourebi 1850, 119
hemprichianus 1850, 120	pallida 1850, 118
hemprichii 1850, 120	palmata 1850, 137
, ,	pediotragus 1850, 118
hodgsonii 1850, 112   1856, 403	perpusilla 1850, 124
ibex	persica 1850, 113
interscapularis 1850, 135	personata 1850, 141
iridis 1850, 113	philantomba 1850, 124
inchesting 1950   127	picta 1850, 146
isabellina $1850$ , $\{\tilde{128}\}$	platous 1850, 120
kemas	ptoox 1850, 120
100	pygarga 1850, {116
kob	
(131)	pygargus 1850, 132
koba 1850, {140	pygmæa 1850, $\begin{cases} 124 \\ 126 \end{cases}$
(141)	1120
lævipes 1850, 115	quadricomis 1850, `117
lalandiana 1850, 127	recticornis 1850, 134
lalandii 1850, 127	redunca 1850, $\begin{cases} 127 \\ 128 \end{cases}$
lanata 1850, 126	120
lanigera 1850, 137	1
leucophæus 1850, 183 leucopus 1850, 146	rubra 1850, 114 rubro-albescens 1850, 118
, , , , , , , , , , , , , , , , , , ,	
(1849, 94 1850, 134	rufa 1850, 128 rufescens 1850, 118
leucoryx 1850, 182	ruficollis 1850, 114
1860, 190	rupestris 1850, 118
leucotis 1860, 193	rupicapra 1850, 137
lunata 1850, 140	saiga 1850, 112
maculata 1850, 145	saliens 1850, 116
madoqua 1850, 122	1
marsupialis 1850, 116	saltatrix 1850, {119
maxwellii 1850, 124	saltiana 1850, `120
mazama 1850, 137	1950 1119
molerance 1950 1116	scoparius 1850, {168
melampus 1850, $\{167$	scripta 1850, 145
melanotis 1850, 118	132
melanura 1850, 119	senegalensis 1850, {140
mergens 1850, $\begin{cases} 120 \\ 121 \end{cases}$	[141
(121	$\frac{129}{191}$ sing-sing 1850, $\frac{129}{191}$
mohr 1850, 114	101
montanus 1850, 119 montacola 1850, 124	
	1 0 -
	1
	subgutturosa 1850, 113 subquadricornutus 1850, 117
	sumatrensis 1850, 135
natalensis 1850, 128	suturosa 1850, 135
nictitans 1850, $\begin{cases} 120 \\ 121 \end{cases}$	sylvatica 1850, 146
123	sylvicultrix 1850, 122
niger 1850, $\{133\}$	tao 1850, 135
ogilbii 1850, 123	taurina 1850, 138
oreas 1850, 143	tetracornis 1850, 117
oreotragus 1850, 119	thar 1850, 135
119/	tragocamelus 1850, 146
oryx 1850, $\begin{cases} 104 \\ 143 \end{cases}$	tragulus 1850, 118
(	

		_
Page		Page
Antilope truteri 1850, 132	Aphantochroa gularis 1860,	310
unctuosa 1850, 131	Aphelia apollinaris 1849,	61
	Aphiiza virgata 1859,	236
	A 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
zebra 1850, 142	Aphrocallistes beatrax . 1858,	115
zebrata 1850, 142	Aphroceras albicornis 1858,	114
(Mazama) temma-	Aphrodita aculeata 1856,	105
		58
_mazama 1850, 242	Apistes pandulatus 1850,	
(Tragelaphus) phale-	Aploactis aspera 1850,	60
1ata 1850, 145	milesn ,, 1850,	60
	Aplocerus americanus . 1850,	174
Antiopa cristata 1859, 68	femmamazama 1850,	137
Antipathes abies 1857, 292	Aplocuemia bispecularis 1858,	401
	Aplonis atromtens : 1859,	164
		163
anguina 1857, 291	brevirostris 1859,	
arboiea 1857, 294	cassinii 1859,	163
atlantica 1857, 291	fusca 1859,	163
		163
	marginatus 1859,	
clathrata 1857, 290	nigrovindis 1859,	163
compressa 1857, 202	obscura 1859,	163
corticula 1857, 293	striata 1859,	163
cupressina 1857, 292	tabuensis 1859,	163
cupressus 1857, 292	viridigrisea 1859,	164
	zealandica 1859,	163
dichotoma 1857, $\begin{Bmatrix} 290 \\ 290 \end{Bmatrix}$		45
, 1200	Aplysia depilans 1856,	
ericoides 1857, 294	Aporrhais pes-pelicani 1853,	41
flabellum 1857, 294	Aprosmictus dorsalis 1860,	227
(290 )		( 27
	erythropterus 1857,	221
(200	,	1 22-
fruticosa 1857, 291	Irmonhamina 1960	1227
furcata 1857, 291	hypophonius 1860,	1356
	vulneratus 1860,	226
gracilis 1857, 291 hirta 1857, 293	Aptenodytes chrysocome 1860,	390
hirta 1857, 293	magellanicus 1860,	390
lacerata 1857, 293	papua 1860,	390
	papata 1111 1000)	390
	patachonica 1860,	
lingulata 1857, 290	pennantii { 1859, 1860,	98
$ mimosella \dots 1857, 292 $	pennanu) 1860.	390
myriophyllum 1857, 292	Apteronotus albifrons 1853,	75
	ripidionologias anomions rece,	
	Apteryx australis 1850,	§211
pectmata 1857, 293		275
pedata 1857, 291	{ 1850,	275
pinnacea 1857, 293	mantellii \ 1859,	350
rame to the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the co		
pinnatifida 1857, 292	(1860,	194
pluma 1857, 291	owenii 1850,	211
pyramidata 1857, 293	Apus cancriformis 1852,	3
reticulata 1857, 291		5
	domingensis 1852,	
scoparia 1857, 293	guildingii 1852,	3
spmescens 1857, 292	longicaudatus 1852,	4
114	obtusus 1852,	4
spiralis 1857, $\{\frac{210}{290}\}$		
200	pisciformis 1852,	19
subpinnata 1857, 293	Aquila audax 1850,	91
triquetra 1857, 294	bifasciata 1858,	470
ulex 1857, 292	11850	435
wollastonii 1857, 293	(1800,	416
Antrostomus macromy-	canadensis 1860,	417
stax 1858, 296	(1855,	128
vociferus 1859, 367		470
Aonyx sikimensis 1856, 399	(1860,	371

•			_
A guella forces 1054	Page 3		Page [ 103
Aquila fusca 1854,		Anatogunhalus miliagni 1950	110
1855,	128	Arctocephalus gilliespii . 1859,	
imperialis $\dots$ {1857,	85		358
(1860,	416	hookern 1859,	{109
malayensis	471		360
патуены }1859,	170		{110
(1850,	215	lobatus 1859,	<b>∤358</b>
nævia {1854,	3		360
1858,	470	monteriensis 1859,	`358
1000	415	•	(109
nævioides 1860,	417	nigrescens 1859,	₹358
pennata 1850,	215	,	360
(Heteropus) gurneyı 1860,	342		103
(1857,	266	7040	108
Ara aracanga {1859,	59	uisinus 1859,	1358
1859,	435		359
ararauna 1859,	433	Arctomys bobac 1858,	521
	433	11956	403
chloroptera 1859,	372	tibetanus 1858,	521
glauca 1860,	230	Arctonetta fischerii 1855,	$\frac{021}{212}$
1857,		Andrews allows 1050	
militaris {1858,	76	Arctonyx collaris 1856,	398
(1860,	372	ısonyx 1856,	,398
pachyrhyncha 1859,	368	Arctopithecus blainvillei 1849,	171
(1857,	266		1 73
severa	242	blainvillii 1851,	208
(1860,	371	flaccidus 1849,	72
Arachnoides antipodarum 1851,	126	gularis $\begin{cases} 1849, \\ 1851, \end{cases}$	70
Arachnoraphis flavigaster 1859,	460	1851,	208
Arachnothera chryso-		marmoratus 1849,	71
genys 1859,	460	(1001)	208
flavigastra 1859,	460	problematicus 1849,	73
flavigenys 1859,	460	Ardea affinis 1850,	221
latirostris 1859,	460	alba 1860,	363
modesta 1859,	460	albolineata 1859,	166
novæ-guineæ 1858,	173	aruensis 1858,	188
(1856,	143	bicolor 1850,	221
. 1857	206	bubulcus 1850,	221
Aramides cayennensis. \\\ 1859.	64	. (1850)	221
(1859,	393	caboga 1855,	70
(1857,	236	11250	166
Aramus scolopaceus . {1859,	64	caledonica \\ 1860.	364
1860,	290	chloriceps 1860,	364
	252		146
Arbertala tarresla 5		(1851,	
Arboricola torqueola 7 . 1858,	503	1855,	35
Arca granosa 1860,	17	1857,	215
nodifera 1860,	17	cinerea	
semitorta 1858,	91	1859,	
tortuosa 1858,	91	1859,	
Archiplanus leucorham-		(1860,	
phus 1855,	153	comata 1858,	
Arctibeus leucomus 1848,	57	coromandelensis 1850	221
hhum 1860,	212	coromandelica 1860,	363
perspicillatus 1860,	260	ferruginea 1859	166
pusillus 1860,	260	flavicollis 1860	
1	(107	goliath 1849	
	1100	javanica 1860	, =::
Arctocephalus delalandii 1859,	1358	jugularis 1859	, ====
	860	leucophæa 1848	,
	( 500	1 10400Pane 111111 1040	, 60

			_
1000	Page 221	A	Page 85
Ardea lucida 1850,		Arremon assimilis 1856,	
minuta 1851,	146	atripileus 1856,	91
nigra	188	(1854,	114
nigra	364	aurantiirostis $\begin{cases} 1854, \\ 1856, \end{cases}$	83
(1851)	146	1859,	377
nycticorax 1851, 1855,		1854,	97
(1000,	71		
purpurea 1851,	146	axillaris {1855,	154
robusta 1860,	363	(1856,	82
ruficapilla 1850.	221	(1855,	154
(1850,	221	conirostris {1856,	143
russata \ 1851,	146	1860,	275
russaua 1001,			81
(1860,	363		
scapularis 1860,	364	d'orbignii 1856,	81
sparrmannii 1859,	166	(1855,	83
stellaris 1851,	146	1855,	154
syrmatophorus, 1860,	363	1856,	83
	363	erythrorhynchus .	85
typhon 1860,		1860,	274
verrani 1850,	221		
virgo 1858,	507	[1860,	293
(Ardeola) coromanda 1850,	221	flavipectus 1856,	90
() russata 1860,	363	flavirostris 1856,	81
(Ardetta) flavicollis 1860,	364	frontalis 1856,	86
(Butorides) vuridi-	001	giganteus 1856,	69
(1001003) 71101-	904		86
ceps 1860,	364	gutturalis 1856,	
(Egretta) alba 1860,	363	leucopterus 1856,	_87
Ardeola bubulcus 1860,	197	mystacalis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	155
coromanda 1850.	221	1856,	88
Ardetta cinnamomea 1859,	150	ophthalmicus \\ \frac{1855,}{1856,}	155
(1050	150	opnthalmicus 1856	89
		nellidinuche 1856	87
flavicollis \ 1859,	151	pallidinucha 1856,	
	364	palmarum 1856,	84
javanica 1848,	40	personatus 1856,	89
macrorhyncha 1848,	39	polionotus 1856,	81
(1858,	508	rubrirostris 1856,	92
minuta	372	rufinucha 1856,	87
(2000)	(150	(1855,	157
scapularis 1859,	151	rufivertex {1856,	242
		1000,	259
Areopagia siamensis 1860,	18	(1856,	
Argala javanica 1860,	364	schistaceus 1856,	88
Arges brachycephalus 1859,	92	schlegeln 1856,	83
Argiope cistellula 1852,	81	semuufus 1856,	88
cuneata 1852,	81	semitorquata 1854,	97
decollata 1852,	81	semitorquatus 1856,	82
forbesii 1852,	81	silens 1856,	80
			114
neapolitana 1852,	81	spectabilis 1854, 1855, 1856,	
Argobuccinium nodosum 1856,	209	spectabilis 1800,	83
Argonauta cornu 1850,	45	1856,	82
Argyropelicus hemigym-		(1858,	72
nus 1850,	248	superciliaris 1856,	92
olfersii 1850,	247	tæniatus 1856,	237
A warmonhia hovefoldii 1960	160	torquatus 1856,	80
Argyrophis horsfieldii . 1860,		A	
Arion ater 1854,	162	Arsenura erythrinæ 1849,	36
empiricorum 1854,	162	Arses kaupii 1850,	278
Aromochelys carinata 1855,	199	chrysomelas 1858,	177
odorata 1855,	199	telescophthalmus . 1858,	177
Arremon abeillii 1856,	82	Artamus cucullatus 1851,	196
affinis 1856,	84		151
	88	fuscus	354
albifrenatus 1856,	00	(1000,	OO#

	129ge 1		Page
Artamus leucorhynchus 1860,	Page 354	Aspergillum vaginiferum 1858,	309
melaleucus 1859,	163	zeluensis 1858,	313
nonvenara 1959	179	Aspidelaps lubricus 1859,	88
papuensis 1858,	27	Aspideraps rubitous 1000,	(314
Artemia arretina 1852,		A Jack along lowin automic 1000	
eulimene 1852,	26	Aspidochelys livingstonii 1860,	{316
guildıngıi 1852,	27	1 1 1 1 1 7000	431
koppeniana 1852,	28	Aspis intestinalis 1859,	82
milhausenii 1852,	27	Assiminea franciscii 1860,	11
salina 1852,	25	Assiminia fasciata 1856,	23
Artemis guildingii 1852,	27	(1853,	43
Arthemis saccata 1856.	201	grayana {1856,	20
Arvicola amphibius 1857,	241	(1856,	21
myothrix 1856,	401	Asterope elliptica 1850,	257
Arytene tuberculatum 1858,	313	Astralium calcar 1851,	231
Ascarıs bifaria 1853,	19	deplanatum 1851,	231
boddaertii 1860,	447	Astropyga depressa 1855,	38
dugonis 1859,	149	Astur atrıcapillus 1858,	1
halichloris 1859,	149	griseogularis 1860,	343
lævissıma 1853,	19	henicogrammus 1860,	343
leptocephala 1858,	224	iogaster 1860,	343
lonchoptera 1859,	427	Ionorcenda 1859	153
obconica1860,	447	1950	432
osculata 1853,	18	Iongicauda 1859, novæ-hollandiæ { 1859, 1860,	371
	446	1000,	128
salvini 1860,	18	palumbarius	473
similis 1853,		1000,	259
Asınus hemionus \ 1856, \ 1858,	406	unicolor 1854,	
(1898,	531	Asturna albifrons 1859,	368
kiang 1856,	406	1856,	285
Asio brachyotus 1858,	473	1857,	261
Aspergillum agglutinans 1858,	313	1858,	451
annulus 1858,	312	magnirostris 1859,	52
australe 1858,	310	1859,	147
clavatum 1858,	313	1859,	
cumingianum 1858,	310	1860,	288
delessertianum 1858,	309	(1857,	201
dichotomus 1858,	312	1857,	227
gracilis 1858,	313	nitida 1859,	
incertum 1858,	310	1859,	
incrassatum 1858,	313	1860,	288
1050	1308	schistacea 1858,	128
javanum 1858,	3311	Asychnia modestella 1854.	224
1	308	Atalanta peronii 1850,	45
listeri 1858,	1311	Atalapha americana 1857,	35
novæ-hollandiæ 1858,	`313	Ateles beelzebub 1860	242
novæ-zelandıæ 1858,		(1852)	107
ornatum 1858,	313	paniscus { 1852, 1856,	422
philippense 1858,		(,	(183
pulchellum 1858,		pentadactylus 1860,	
pulchrum 1858,	~ ~ ~	p	422
radix 1858		Athone brokens 1857	
recluzianum 1858		Athene brahma 1858	474
semifimbriatum 1858		brodiei 1858	
	312	(1857)	86
17000	0.1	cuculoides 1858	474
strangei $\dots$ $\begin{cases} 1852 \\ 1858 \end{cases}$	317	1859	
strangulatum 1858		dominicensis 1857	
tuberculatum 1858		humeralis 1858	
vaginiferum 1858	, 308	hypogæa 1857	, 201

	Page		Page
Athene hypogramma 1860,	344	Attila bolivianus 1859,	Page 41
mfuscata 1856,	285	brasiliensis 1859,	41
malayensis 1854,	262	cmereus 1859,	41
noctua 1860,	372	citreopygia 1857,	228
	262	cincopigia	( <del>4</del> 1
radiata 1854,		-14	
rufostrigata 1860,	344	citreopygius 1859,	<b>366</b>
squamipila 1860,	344	1.1.1.1	(383
theomacha 1858,	170	citriniventrus 1859,	43
undulata 1854,	262	flammulatus 1859,	41
Atherura africana 1859,	432	rufus 1859,	41
Athyma abiasa 1858,	16	spadiceus 1859,	41
asita 1858,	13	thamnophiloides 1859,	41
asura 1858,	17	torrida 1860,	280
bahula 1858,	$\overline{12}$	Attus abbreviatus 1849,	5
cama 1858,	$\tilde{14}$	cookii 1849,	5
dama 1858,	19	darwini 1849,	4
	10		5
eurynome 1858,		phrinoides 1849,	20
gutama 1858,	20	Atys debilis 1860,	
helicopis 1858,	.8	elongata 1860,	19
idita 1858,	16	semistriata 1860,	20
illige1a 1858,	19	Auchema huamel 1850,	236
inaia 1858,	13	Augasma smaragdineum 1860,	305
jina 1858,	18	Aulacopris reichii 1859,	118
kanwa 1858,	17	Aulacoi hamphus albivitta 1855,	161
kasa 1858,	19	albivittatus 1858,	75
kresna 1858,	12	cæruleogularis 1853,	45
larymna 1858,	12	castaneirhynchus 1855,	161
leucothoe 1858,	11	hæmatopygius 1859,	146
mehesa 1858,	$\overline{15}$	1 1958	308
nefte 1858,		prasinus {1859,	368
opalina , 1858,		wagleri 1859,	388
7707070 1858		Aulapoma grande 1855,	104
pravara 1858,	15	Aulica aulica 1855,	56
ranga 1858,			57
reta	12	luteostoma 1855,	64
sankara 1858,	, 18	marmorata 1855,	
selenophora 1858,	, 14	nivosa 1855,	56
strophia 1858,	18	norrisi 1855,	56
subrata 1858,	13	piperita 1855,	56
sulpitia 1858,		pulchella 1855,	56
vemha 1858,		punctata 1855,	57
vikasi 1858,	7	rutila 1855,	56
Atlapetes albinucha 1856,	, 86	scapha 1855,	62
chrysopogon 1856,		vespertilio 1855,	56
pallidinucha 1856,	88	Aurelia aurita 1859,	201
11858	304	Auricella carychium 1854,	33
pileatus	380	Auriculella auricula 1855,	1
schistaceus 1856	88	cerea 1855,	2
Atractaspis corpulentus 1858		chamisson 1855,	98
		lurida 1855,	206
Atropus undulatus 1860,		obelisca 1855,	206
Attacus atlas 1859,			1
edwardsii 1859,	1115	petitiana 1855,	
	200	pusilla 1855,	1
guerinii 1859, Iunula 1859,	, 269	Auricula acuta 1854,	33
lunula 1859,	267	equalis 1854,	217
mylitta 1859,		alba 1854,	36
ncini 1859		angiostoma 1854,	11
Attagis chimborazensis 1860	, 82	angulifera 1854,	31
Atticora pileata 1858	355	auricella 1854,	217
-		•	

	Page 1		Page
Auricula australis 1854,	Page	Auricula olivula 1854,	11
avena 1854,	32	ovata 1854,	34
bidentata 1854,	36	ovula 1854,	10
bivonæ 1854,	36	pallescens 1854,	10
caffra 1854,	10	pallida 1854,	7
callavensis 1854,	35	panamensis 1854,	10
ceylanica 1854,	10	papillifera 1854,	7
chinensis 1854.	152	pellucens 1854,	33
cingulata 1854,	11	pepita 1854,	35
columbiensis 1854,	10	personata 1854,	83
concinna 1854,	34	_	J 147
coniformis 1854,	9	petiveriana 1850,	148
cornea 1854,	10	philippi 1854,	10
coronula 1854,	10	plicata 1850,	148
costata 1854,	13		1
cymbæformis 1854,	35	polita 1851,	72
dactyla 1854,	151		7
densata 1854,	7	protracta 1854,	7
doliolum 1854,	31	pulchella 1954,	11
elongata 1854,	8	pygmæa 1854,	33
erosa 1854,	36	pyriformis 1854,	10
exigua 1854,	218	recluziana 1854,	35
faba 1854,	32	reflexilabris 1854,	33
fasciata 1854,	11	reticulata 1854,	7
falia (1851,	72	rugata 1854,	31
felis	31	saccata 1854,	121
firmini 1854,	35	sandwichensis 1854,	34
floridiana 1854,	11	sayı 1854,	36
frumentum 1854,	32	scarabæus 1850,	§147
fusca 1854,	9		
gracilis 1854,	217	sheepmakeri 1854,	7
granifera 1854,	12	sowerbyana 1854,	32
granulina 1854,	7	stagnalis 1854,	7
helvacea 1854,	.8	sterna 1856,	203
infrequens 1854,	11	subnodosa 1851,	
judæ 1854,	7	subula 1854,	
kraussii 1854,	31	sulculosa 1854,	31
kusterii 1854,	11	tenella 1854,	83
kutschigrana 1854,	33	tobagensis 1854,	
leucodon 1854,	. 9	tornatelliformis 1854,	
leucodonta 1854,		turrita 1854,	_
livida 1854,	10	umlaasiana 1854,	
lutea 1854,	10 35	villosa 1854,	0.10
marmella 1854,		Auxis vulgaris 1850,	
micheli 1854,		Auxociossa hopfferi 1854,	
microstoma 1854,	36	Aviceda reinwardtii 1860,	
midæ 1854,	217	sumatrensis 1860,	
`	[211	Avocettinus eurypterus . 1857, Axis cevlonensis 1850.	200
minima 1854,	( 9	Axis ceylonensis $1850$ , $(1850,$	157
momle 1854,	11	1850	
(1851,	( 11	maculata	
		1859	
(100=)		1859	
myosotis 1854,		major 1850	
nigra		medius 1850	
ntens 1854, nucleus 1854,		minor 1850	~~~
oliva 1854,		porcinus 1856	
UIIYA, 100±	, 11	Potomas 1000	100

Babirussa       1848, 69 1849, 158 1852, 131 1860, 442 1860, 442 1860, 442 1860, 443 1855, 64 1855, 64 1856, 29 1856, 377 1855, 64 1860, 243 1860, 243 1860, 324 1860, 324 1860, 324 1860, 324 1860, 377 1860, 324 1860, 377 1860, 324 1860, 377 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860, 461 1860,
1849, 158   158, 37, 1859, 187, 20, 1860, 243   1860, 243   1860, 374   1860, 374   1860, 374   1860, 374   1860, 374   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860, 375   1860
1852, 131   1860, 442   1860, 442   1860, 442   1860, 443   1855, 64   1855, 65   1855, 65   1855, 853   1860, 195   1860, 243   1860, 324   1860, 324   1860, 377   1860, 377   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 4
alfurus. \begin{array}{c ccccccccccccccccccccccccccccccccccc
1860, 448   1855, 68   1857, 20   1857, 20   1859, 353   1860, 195   1860, 243   1860, 324   1860, 324   1860, 377   1860, 461   1859, 37.   1860, 461   1859, 37.   1854, 215   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25
1851, 2   2   2   2   2   2   2   2   2   2
1859, 353   1860, 195   1855, 144   1859, 377   1860, 324   1860, 324   1860, 377   1860, 377   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 461   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860, 256   1860
Balæniceps rex
Balæniceps rex   1860, 243   1860, 324   1860, 324   1860, 377   1860, 461   1855, 60   1856, 297   1860, 461   1858, 104   1860, 461   1860, 461   1860, 461   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250   1860, 250
1800, 243   1808, 1808   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809, 1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809   1809
1860, 377   culiciyorus   1856, 299   1859, 374   Balantia orientalis   1858, 104   Balea dominicensis   1851, 148   fragilis   1854, 215   mesochrysus   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 25   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26   1860, 26
1860, 461   1859, 374   1855, 104   1855, 148   1851, 148   1854, 215   1850, 254   1850, 255   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1854, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855, 215   1855
Balantia orientalis       1858, 104       delatrii       1855, 14         Balea dominicensis       1851, 148       1860, 25         fragilis       1854, 215       mesochrysus       1860, 25
Balea dominicensis . 1851, 148 delatrit . 1860, 25 fragilis . 1854, 215 mesochrysus 1860, 25
fragilis 1854, 215 mesochrysus 1860, 25
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
newcombii 1852, 67   nigricapillus 1860, 7
perversa 1854, 215   nigricristatus 1859, 44
11859. 433   mhmfrons 1859. 36
Balearica pavonina . \ \\ \frac{1860}{1860}, \ \frac{183}{183} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1856, 301 rufifrons 1858, 29
Bananivorus aminis 11850 285
Bankivia major 1851, 171 semicervinus 1860, 29
mtida 1851, 172 vermiyorus 1855, 14
purpurascens 1851, 171 Basilmna leucotis 1856, 28
varians 1851, 171 Basiliscus americanus 1860, 45
Barbastellus communis . 1856, 395 bıvittatus 1860, 8
daubentonii 1856, 395   seemannii 1860, 23
Barbatula atroflava 1859, 398 Bassaris astuta 1848, 8
chrysocoma 1859, 398 Batagur baska 1856, 18
duchaillui 1859, 397   ocellata 1856, 18
1000 00
1050 00
1850 909
major 1057 m
1050
parameter 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111 and 111
Daniel III III III III III III III III III I
Barita quoyi 1858, 180 surinamus 1857, 7. (150 tristis 1851, 4
161 variegatus 1857, 7
167 Batissa atrata 1854, 1
That I continue by Mobile 1. 2000)
Daily phonics of anocchine
100 11111111111111111111111111111111111
200   1111111111111111111111111111111111
Basileuterus bellii
1000, 574
bivittatus
brasieri 1855, 66   mmor 1860, 32

	The same of		D
Batissa producta 1854,	Page 13	Biophorus paradisiacus . 1850,	Page 84
triquetra 1854,	13	Bison americanus 1849,	90
unioniformis 1860,	319		126
Batocera hercules 1858,	399	europæus 1848,	133
rubus 1858,	399	_ poephagus 1856,	`405
una 1858,	399	Bithynia inconspicua 1857,	123
Batrachia anura 1858,	341	orcula 1857,	123
Batrachians 1850,	9	stenothyroides 1857,	123
Batrachostomus auritus . 1854,	266	tentaculata 1857,	123
cornutus 1854,	266 266	truncata 1860,	13 438
javanensis 1854,	345	Bittium tricarinatum 1860,	261
psilopterus 1860, stellatus 1854,	266	Blagrus leucogaster 1854,	1169
Baza jerdonii 1860,	342	Blandia bairdiana 1857,	198
lophotes 1857,	86	11 11 1000	169
reinwardtii 1860,	342	blandiana 1857,	1197
- (1858)	169	1.211 1077	169
stenozona {1859,	153	hilliana 1857,	199
Bela arctica 1855,	121	ioffraggione 1957	169
Belideus ariel	109	jeffreysiana 1857,	197
1000	. 5	macgillivrayana 1857,	169
(1859,	212	macgimitalyana 1001,	198
flaviventris $\{1859,$	218	trailliana 1857,	169
(1860,	416	111111111111111111111111111111111111111	199
Berenicornis comatus 1859,	450	troscheliana 1857,	169
1857,	128 96		199
Bernicla antarctica {1859, 1860,	388	Blastocerus campestris 1850,	237 237
(1800, 1860	418	paludosus 1850, Blastotrochus nutrix 1849,	231 76
canadensis 1860, hutchinsii 1860,	418	Blauneria gracilis 1860,	145
indica 1858,	509	l	1499
(1857)	128	Blennius palmicornis 1859,	433
11858.	290	viviparus 1859,	432
inornata 1859,	96	Blue Hawk of the Cata-	
(1860) (1859, 1860,	387	racts, The 1851,	55
(1859,	477	Boa	386
leucopsis	183	(1859, 1860, 1860,	212
( 1000)	444	constrictor 1860,	233
magellanica 1860,	387	1860,	372
melanoptera 1857,	128	(1860,	416
poliocephala 1860,	$\frac{242}{206}$	diviniloqua 1849,	103 164
sandvicensis 1859, Bernieria viridis , 1858,	288	hieroglyphica 1858,	164
Bethylus leveranus 1856,	79	liberiensis 1858,	164
medius 1856,		regia 1858, Boædon geometricus 1858,	159
picatus 1856,		lineatus 1858,	158
	1323	niger 1858,	158
Bettongia cuniculus 1860,	371	quadrivirgatus 1858,	158
ogilbyi 1860,	`417	quadrivittatus 1858,	158
penicillata 1860,	∫ 323	unicolor 1858,	159
	1017	Boggo 1848,	27
Bhuchanga annectans 1854,	271	Bolborhynchus catharina 1857,	225
D 1000	160	Boletia pileolus 1855,	36
Biancia nigra 1860,		Bolitoglossa mexicana 1858,	144
Dahor frontalis ( 1956	(173 405	rubra 1858,	144 (342
Bibos frontalis 1856, Binna bicolor 1850,		Bombinator igneus 1858,	343
Binoculus caudatus 1852,		Tournmanor igness """ 1000	395
zarounus cundinus 1002,	•	i	( 500

	Page		Page
Bombinator sikkimmen-		Botaurus stellaris \\ \frac{1858}{1859}	508
Bombyeilla garrula 1860,	165 55	Bothrocephalus antarc-	188
Bombycistomus fuller-	00	ticus 1853,	25
toni 1854,	266	Bothriophis distinctus 1858,	160
Bombyx alcinoe 1849,	50	Bourciera fraseri 1859,	28
argus 1849,	49	Bourcieria fulgidigula . $\begin{cases} 1859, \\ 1860, \end{cases}$	145
atlas 1859,	265		81 16
caffraria 1849, certhia 1849,	50 37	prunellii 1857, torquata 1857,	16
cynthia 1859,	267	Brachycephalus ephip-	10
cytherea 1849,	44	pium 1858,	343
dione 1849,	45	Brachycranion corpulen-	
horsfieldn 1859,	244	tum 1858,	163
huttonii 1859,	243	Brachygalba albigularis . 1857,	262
jana 1859,	$\frac{256}{244}$	albiventris 1855, (1855.	15 15
lugubris 1859, mori 1859,	237	inornata {1857,	16
mylitta 1859,	247	11054	262
nictitans 1849,	55	(1855)	15
paphia 1859,	247		262
perrotteti 1859,	257	Brachymerus fasciatus 1858,	374
petiveri 1849,	46	Durch mark on terraining 1960	161
polyphemus 1849,	$\begin{array}{c} 45 \\ 242 \end{array}$	Brachyorrhos tenuiceps . 1860,	$\begin{cases} 167 \\ 171 \end{cases}$
religiosa 1859, spectabilis 1849,	37	Brachyotus cassinii 1859,	890
subnotata 1859,	244	Brachypodius melano- 1854,	278
tyrrhea 1849,	44	cephalus 1859,	150
tyrrhea 1849, wallichii 1849,	37	tristis 1854,	279
Bonasa sabinii 1859,	236	Brachypternus auran- 1857,	100
Bornia corbuloides 1856,	340	tius	475 174
Borsonia bifasciata 1860,	$\frac{143}{143}$	Brachypteryx acutirostris 1854,	276
crassicostata 1860, lutea 1860,	143	albogularis 1854,	275
nebulosa 1860,	143	cruralis 1854,	74
Bos arnee 1855,	17	nigrocapitata 1854,	273
connochætes 1850,	138	nigrogularis 1854,	276
frontalis 1852,	96	nipalensis 1854,	74
gaurus 1850,	157 405	scapularis 1854,	75
grunniens 1856, pegaseus 1850,	139	Brachyrhamphus mar- moratus 1859,	237
(1848.	127	Brachyurus calvus 1849,	10
taurus 1850,	157	couxiu 1852,	107
urus 1848,	j 16	macklotii 1858,	175
	( 0.	novæ-guineæ 1858,	175
zebu		ouakari	8 10
zebu	417	ouakari {1849, 1852,	107
Boselaphus bubalis 1850,	139	rubicundus 1852,	107
caama 1850,	139	Bradybates ventricosus . 1858,	138
derbianus 1850,	144	Bradypus affinis 1849,	68
Botaurus heliosylus 1859,	159	1849,	67
(1856,		crinitus {1849,	69
lentiginosus {1857, 1859,		(1851, 1848,	207 37
(1850,		didactylus {1849,	66
stellaris 1856,	54	1	5 66
(1857,	12	torquatus 1849,	68

	Page 1		Page
Bradypus tridactylus 1849,	Page	(1858,	303
Branchiopoda stagnalis . 1852,	19	Buarremon brunneinu- 1859,	138
Branchipus birostratus 1852,	24	chus) 1859,	364
cafer 1852,	21	(1859,	377
ferox 1852,	29	castaneiceps {1859,	441
lacunæ 1852,	24	- (1000)	86
melanurus 1852,	19	chrysopogon 1856,	86
middendorffianus 1852,	25	fulviceps 1856,	88
milhausenii 1852,	27	gutturalis 1856,	86
pisciformis 1852,	19	(1850, 1950)	87
schæfferu 1852,	19 20	latinuchus \ 1858,	293 76
spinosus 1852,	19	1860,	85
stagnalis 1852, torvicornis 1852,	21	(1855,	214
	10	leucopterus {1856,	87
Breviceps gouldii . 1850, Briaræa scolopendra . 1853,	94	1859,	138
Briareum suberosum 1859,	482	(1855,	155
	(435		214
Brochma glabra 1858,	437	pallidinuchus }1855,	87
glabriformis 1858,	437	(1858,	551
	1414	personatus 1856,	89
Brochus annulatus 1858,	423	phæopleurus 1856,	85
1050	414	rufinuchus {1856, 1858,	87
arcuatus 1858,	436		293
glaber	436	(1855,	155
glabrus 1858,	414	schistaceus \1855,	214
lævis 1858,	§414	11090)	_88
10015	436	(1858,	551
reticulatus 1858,	414	semirufus 1856,	88
	123	torquatus 1856,	84 85
striatus 1858,	$\begin{cases} 414 \\ 425 \end{cases}$	virenticeps 1856,	86
,	414	xanthogenys 1856, Bubalis albifrons 1850,	141
trachiformis 1858,	416	buffelus 1850,	157
tracimorinia 1000,	425	koba 1850,	140
Broderipia cumingii 1850,	39	lunata 1850,	140
iridescens 1850,	39	mauretanica 1850,	139
rosea 1850,	39	pygarga 1850,	141
Brotogerys pyrrhopterus. 1860,	287	11848	98
	1234	Bubo bengalensis {1857,	86
Brycon dentex 1860,	240	(1858,	473
Bryopa aperta 1858,	`314	crassirostus 1858,	451
Iata 1858,	315	maculosus 1859,	435
melitensis 1857,	244	maximus 1860,	99
Buarremon albifrenatus 1855, 1856,	155	nudipes 1858,	133
	. 88	orientalis 1854,	262
(1855,	155	poensis 1853,	13
1856,	86 205	virginianus	390 253
albinuchus	364	Bubulcus coromandelen-	200
(1859,	377	1000	363
(1855,	155	Buccanodon duchaillui 1859,	397
1105g'	85	Buccinum 1851,	109
assimilis \\ \frac{1859}{1859},	441	abbreviatum 1851,	113
(1860,	76	acicula 1859.	316
(1856,	85		1275
brunneinuchus {1856,	302	aciculatum 1859,	299
1858,	72	acus 1859,	316
Proc. Zool. Soc. Index	. 1848		
	,		

	Page 182		Page
Buccinum æthiops 1853,		Buccinum graniferum . 1851,	101
albescens 1851,	96	gruneri 1851,	96
allium 1859,	489	hastatum 1859,	282
ambiguum 1851,	101	hecticum 1859,	318
angulatum 1851,	104	hirtum 1851,	103
antillarum 1851,	95	horridum 1851,	101
arabicum 1855,	58	incrassatum 1851,	111
arcularia 1851,	94	isabellei 1851,	95
ascanias 1851,	111	jacksonianum 1851,	103
asperulum 1851,	111	jonasii 1851,	96
asperum 1859,	316	lacepedii 1851,	111
bifasciatum 1859,	290	lanceatum $\dots$ 1859,	283
bronnii 1851.	104	letum 1851,	104
canaliculatum 1851, 1859,	106	livescens 1851,	95
cananculatum ) 1859,	316	lividulum 1859,	318
caperatum 1851, chalybeum 1859,	96	luteostoma 1851,	95
chalybeum 1859,	317	lyratum 1850,	205
chinense 1859,	491	macula 1851,	111
cinereum 1859,	291	maculatum 1859,	280
clathatum 1851,	101	margaritaferum 1851,	96
coccinella 1851,	111	marginulatum 1851,	94
-	(309	mıga 1851,	109
commaculatum 1859,	317	minutum 1851,	111
(1850	205		103
concinnum $\dots$ { 1859,	287	monile	319
coronatum 1851,	94	mucronotum 1859,	319
corrugatum 1851,	104	multigranum 1851,	112
costatum 1854,	813	muricatum 1851,	101
costulatum 1851,	104	muricinum 1859,	319
3001	96	murinum 1859,	319
crassum 1851,	103	mutabile 1851,	94
crenulatum $\dots$ { 1859,	276		103
	317	nassoides 1851,	(290
cuspidatum 1859,	104	niveum 1859,	319
cuvieri 1851,	111	1	95
decussatum 1851, digitellum 1859,	317	nodiferum 1851, noduliferum . 1851,	109
digitellum 1859,	281		109
dimidiatum 1859,	491	1	
dolium 1859,		obliqueplicatum . 1851,	112
duplicatum 1859,	$\frac{292}{229}$	obliquim 1859,	319
echinophora 1851,		olearium 1859,	488
edentulum 1859,	290	olivaceum 1851,	106
elegans 1851,	104	ornatum 1851,	106
elongatum 1859,	280	papillosum 1851,	103
erinaceum 1851,	229	pauperatum 1851,	95
fasciatum 1851,	111	perdix 1859,	492
fasciolatum 1859,	317	pertusum 1859,	208
felmum 1859,	281	phallus 1859,	319
ferussacii 1851,		pictum 1851,	104
flummeum 1859,	318	plumbeum 1853,	182
fluviatile 1859,	318	polygonatum 1851,	94
fluviatile 1859, galea 1859,	487	polygonatum 1851, poulsonn 1856,	227
geminum 1859,	318	pugio 1859,	319
gemma 1851,	96	pullus 1851,	94
gemmulatum 1851,	95	punctulatum 1859,	320
gibbosulum 1851,		pyrostoma 1850,	153
glans 1851,		radiatum 1859,	320
glaucum 1851,		reevianum 1851,	105
grana 1850,		retusum 1851,	113
3			

Page		Page
Buccinum roissyi 1851, 109	Bucco hyperrhynchus . \\ \begin{cases} 1855, \\ 1858, \end{cases}	196
rudis 1851, 111	1858,	60
rufulum 1851, 104	indicus 1859,	454
scalariforme 1851, 109	lanceolatus 1855,	196
semigranosum 1851, 96	leucocrissus 1860,	284 395
senticosum 1850, 153	leuconotus 1859,	395
sepimentum 1853, 182   signatum 1851, 112	levaillantii 1859, (1855,	136
	1855,	193
splendidulum 1851, 96   stolatum 1851, 103	macrodactylus \\ 1857,	261
1287	1858.	60
strigilatum 1859, $\begin{cases} 291 \\ 291 \end{cases}$	1854,	110
sturmu 1851, 95	macrorhynchus . \ 1855,	193
subdiaphanum 1851, 103	1855.	196
subspinosum 1851, 101	maculatus 1855,	196
subulatum 1859, 307	margaritatus 1859,	399
succinctum 1859, 320	mystacophanes 1859,	454
sulcosum 1859, 489	nanus 1859,	399
suturale 1851, 104	niger 1859,	395
tessellatum 1859, 492	ordi	196
thersites 1851, 102	1 1007,	262
tarula 1851, 94	parvus	399
tigrinum 1859, 281	pectoralis 1855,	196
tritoniformis 1851, 111	personatus 1859,	395
tuberculatum 1859, 320	picatus1855,	1194
unicolor 1851, 106	-	196 194
variabile 1851, 108	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	196
varicosum 1859, $\begin{cases} 276 \\ 321 \end{cases}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	262
venustum 1851, 95	11 '7050'	399
1001 101	pusillus 1859, quadricolor 1859,	454
virgineum 1851, 101 virgineum 1859, 321	(1853,	122
zonale 1851, 103	radiatus {1855,	136
Bucco atroflavus 1859, 398	1855,	196
aurovirens 1857, 268	rafflesii	454
australis 1859, 455	rubecula 1853,	124
barbatula 1859, 399	ruficollis 1855,	196
bicinctus 1855, 196	rufifrons 1859,	395
calvus 1859, 397	scolopaceus 1859,	397
cayennensis 1857, 234	strictipectus \ 1858,	123
chacuru 1855, 196	- 1 TOOO)	196
chrysopogon 1859, 454	subsulfureus 1859,	398 296
chrysopterus 1859, 399 chrysozonicus 1859, 399	subtectus 1860, swamsonii 1855,	196
chrysozomeus 1859, 399	swainsomi 1600,	(194
collaris	tamatia 1855,	196
cyanotis	tectus 1855,	196
dubius 1859, 394	trimaculatus 1859,	455
duvaucelli 1859, 455	versicolor 1859,	454
198	Bucephalus capensis 1858,	162
dysonii 1855, {196	Buceros africanus 1850,	446
elegans 1857, 268	albirostris 1859,	448
erythronotus 1859, 398	annulatus 1859,	451
frontalis 1859, 455	anthracinus 1859,	449
gigas 1855, 193	bicolor 1859,	449
grandis 1859, 173	bicornis 1859,	447
hayii 1859, 455	carinatus 1859,	450
hyperrhynchus 1855, 193	cavatus 1859,	447

	T)	Page
D	$\frac{Page}{450}$	(233
Buceros comatus 1859,	448	Bufo agua 1860, \\ 452
convexus 1859,		1500, 1400, 1460
diadematus 1859,	446	
elliotti 1859,	449	
exaratus 1860,	356	cæruleostictus 1859, 415
galeatus 1859,	446	calamita 1858, 345
galeritus 1859.	450	chilensis 1858, 395
(1850)	276	cinereus 1858, 165
ginginianus) 1857,	99	gargarizans 1860, 173
homrai 1859,	447	1858, 395
hydrocorax 1800,	356	granulosus \\ 1860, 460
intermedius 1859,	<b>44</b> 8	guineensis
javanicus 1859,	<b>45</b> 1	1050   89
javanus 1859,	451	intermedius 1859, $\begin{Bmatrix} 415 \end{Bmatrix}$
lugubris 1859,	450	kelaartii 1858, `393
. 11859.	446	lævis 1858, 166
lunatus 1860,	356	lentigmosus 1858, 395
malabaricus 1859,	448	maculatus 1858, 165
1 1050	448	(1858, 393
malayanus 1899,	(446	1860, 116
niger 1859,	451	1860, 165
		1860, 168
nigrīrostris 1859,	449	molonostiatus J
obscurus 1859,	451	1 7777 777
pusaran 1859,	451	7777
payanensis 1860,	356	1860, 171
plicatus 1859,	451	1860, 172
- (1000,	356	nebulifer 1860, $\begin{cases} 452 \\ 460 \end{cases}$
poensis 1853,	14	( 100
rhmoceros 1859,	446	pantherinus 1858, 166
ruficollis \ 1859,	158	tuberosus 1858, 165
( 1000,	356	viridis 1859, \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
scutatus 1859,	<b>44</b> 6	(4/3
sylvestris 1859,	<b>44</b> 6	(1858, 390
undulatus 1859,	451	1858, 391
violaceus 1859,	<b>44</b> 8	1858, 395
Bucorax abyssinicus 1860,	197	1860, 165
(1850,	173	1860, 167
Budoreas taxicolor \ 1853,	191	vulgaris
(1856,	405	1860, 169
Budytes anthoides 1854,	285	1860, 170
beema 1854,	285	1860, 171
(1959)	486	1860, 172
citreola 1859.	179	1860, 174
dubia 1854,	285	Buglodytes albicilius . 1856, 97
flava 1854,	285	Bulimella attenuata 1855, 4
flaviventer 1854,	285	candida 1855, 2
(1850)	217	cinerosa 1855, 2
melanocephala . {1858,	486	1000
neglecta 1854,	$\frac{285}{285}$	1 77 * ***
1000	371	7070 00
	285	
schisticeps 1854, (1854,	285	
	269 95	
1857,		1
viridis 1858,	486	monacha 1855, 3
1859,	150	morbida 1859, 30
(1859,	179	multicolor 1855, 4
Bufo agua 1859,	89	nobilis 1855, 202
3	415	planospira 1855, 3

	Page		Page
Bulimella sowerbyana 1855,	4	Bulimus clausilioïdes 1850,	56
swamsomi 1855,	4	clouei 1856,	390
vidua 1855.	3	cocapatensis 1855,	115
Bulimus abscissus 1855,	116	cochinchmensis 1856,	331
acalles 1851,	258	colubrinus 1860,	138
achatellinus 1850,	56	columbiensis 1854,	124
achilles $\dots 1852$ ,	137	columellaris $\dots$ { 1849, 1850,	100
acus 1852,	60	1850,	56
acutus 1854,	198	confluens 1855,	115
adumbratus 1854,	291	coniformis 1854,	
æquatorius 1852,	155	convexus 1855,	116
æstivus 1856,	331	cordovanus 1856,	34
alto-peruvianus 1849,	99	corraceus 1856,	318
alutaceus 1849,	99	costato-striatus 1856,	319
amandus 1855,	96	costatus 1848,	111 155
anthisanensis 1852,	155	cotopaxiensis 1852,	123
antioquiensis 1854,	291 95	cretaceus 1854,	26
, arcuatostriatus 1855,	136	cuencanus 1859, cuneus 1852,	154
ascendens 1852,	256	cuticula 1855,	95
attenuatus 1851, aulacostylus 1852,	<b>5</b> 9	cuzcoensis 1849,	98
	91	cyathostomus 1856,	34
aureus 1858, aurifluus 1856,	319	cyrtopleurus 1852,	139
auns-felis 1854,	31	darnaudi 1856,	34
auris-judæ 1854,	7	deburghiæ 1859,	$1\overline{23}$
auris-midæ 1854,	7	decollatus 1854,	199
australis 1854,	34	decussatus 1849,	99
baranguillanus 1852,	136		92
barbadensis 1852,	61	denickei 1851,	93
belcheri 1851,	261	denticulatus 1852,	` 67
blandıı1852,	85	depstus 1849,	97
binneyanus 1858,	257	diaphanus 1854,	125
bivaricosus 1854,	152	dillwynianus 1851,	258
bogotensis 1855,	93	distans 1856,	331
bourcierii 1852,	153	droueti 1856,	319
cærulescens 1858,	257	dubius 1851,	257
cæsar 1854,	293	dutaillyi 1856,	390
caillaudii 1859,	350	eddystonensis 1855,	8
calvus 1850,	54	eganus 1851,	258 256
candelaris 1856,	186 26	elæodes 1851,	$\frac{250}{115}$
candidissimus 1859,	20 93	episcopalis 1855, eschariferus 1850,	54
capillaceus 1855,	58	excelsus 1856,	203
cardinalis 1852, castleneaui 1856,	332	excoratus 1854.	123
catamarcanus. 1858,	256	fanbanku 1857,	109
catharina . 1856,	389	fallax 1852,	153
catlowine 1852,	154	farrisi 1858,	258
cerataeme 1855,	8	filaris 1853,	50
chamaleon 1855.	116	fimbriatus 1850,	56
chamæleon 1855, charbonnieri 1856,	331	flexilabris 1853,	50
chemnitzioides 1850,	55	flexuosus 1852,	136
chion 1856,	332	floridanus 1856,	330
chloris 1851,	71	Tortunel 1002,	137
cmerosus 1855,	107	foveolatus 1849,	97
citrinus 1851,	71	fraseri 1860,	137
clarus 1856,	330	fuligineus 1852,	85
clathratus 1858,	258	galapaganus 1854,	58
clausilioides 1849,	96	gayı 1856,	389
		l	

	Page		Page
Bulimus glaucophthal-		Bulimus meobambensis . 1855,	96
mus 1851,	255	mercurius 1852,	59
gracillimus 1850,	56	microdon 1851,	261
grandis 1859,	350	miltecheilus 1850,	54
gueinzii 1856,	330	minimus 1854,	33
guttula 1852,	154	monachus 1856,	333
hæmastoma 1849,	97	monile 1854,	9
hamesii 1855,	115	monozonus 1848,	110
haplochrous 1854,	125	moussonii 1851,	147
hartwegu 1850,	54	musivus 1855,	95
hebraicus 1852,	60	myristicus 1849,	99
hermannii 1852.	140	newcombianus 1851,	261
histrio 1854,	124	nigroapicatus 1856,	333
hololeucus 1855,	93	nigrolimbiatus 1851,	257
hyaloideus 1854,	292	nigropileatus 1849,	97
imperator 1848,	110	nubeculatus 1851,	257
inæqualis 1856,	330	nucula 1852,	60
incarnatus 1855,	95	nux 1850,	54.
incrassatus 1852,	157	nystianus 1852,	154
infundibulum 1851,	255	otostomus 1854,	291
integer 1855,	114	ovoideus I859,	350
intermedius $\dots$ 1854,	291	ovulus 1854,	10
iostomus 1850,	54	palawanensis 1856,	388
iris 1852,	136	pallidior 1856,	203
irroratus 1849,	16	parallelus 1856,	389
janus 1852,	85	patasensis 1858,	257
jucundus 1854,	290	peelii 1859,	123
juvenilis 1855,	97	peregrinus 1855,	8
kanaiensis 1856,	332	pervariabilis 1852,	59
kellettii 1850,	54	perversus 1860,	9
keppellii 1853,	50	pervius 1853,	50
lacerta 1855,	94	petersii 1855,	97
lactifluus 1856,	330	phæostylus 1856,	329
lanceolatus 1854,	292	pictus 1854,	58
lardeus 1852,	157	planospirus 1852,	60
latilabris 1855,	7	platystomus 1858,	256
leptochilus 1848,	111	plicatus 1851,	261
liberianus 1859,	350	pliculatus 1856,	390
librosus 1856,	388	plumbeus 1855,	114
lindstedni 1856,	388	porphyrostomus 1851,	261
liratus 1851,	261	prætextus 1849,	98
lobbii 1849,	98	primularis 1849,	100
loricatus 1854,	293	pringii 1854,	292
lorraini 1856,	332	proletarius 1854,	292
loxostomus 1852,	59	protractus 1855,	94
luctuosus 1851,	255	ptychostylus 1858,	256
Iudovici 1852,	139	puncticulatus 1856,	390
Iusorius 1854, macgillivrayii 1855, macgaellii 1851	291	purpuratus 1849,	98
macgillivrayii 1855,	108	pyrostomus 1860,	137
maconemi	198	radiatus 1854,	58
mahogani 1849,	97	rectilinearis 1855,	96
marcidus 1852,	67	requieni 1852,	137
marae 1858,	23	reversalis 1860,	9
marmatensis 1854,	125	rhodolarynx 1849,	_98
martensii 1856,	318	riparius 1852,	155
mauritianus 1852,	150	rosaceus 1849,	97
melanacme 1855,	96	rugulosus 1850,	54
meleagris 1851,	257	sabatierii 1856,	389

	Page		Page
Bulimus saccatus 1855,	94	Bullia elegans 1856,	355
saquinensis 1854,	290	Bullina lauta 1860,	19
satūranus 1860,	136	undata 1860,	19
scarabæus 1850,	147	vitrea 1860,	19
schomburgki 1860,	137	Bungarus annularis 1855,	130
scitulus 1849,	97	fasciatus 1858,	383
scytodes 1851,	256	Buprestis louisa 1859,	120
segregatus 1856,	186	Buselaphus cajı 1850,	139
serratus 1855,	94	Bustramantia capitaurea 1855,	159
siamensis 1860,	9	Butalis lugens 1860,	110
signifer 1855,	8	Buton abhyovantus 1858	131
sımpliculus 1854,	124	(1858)	131
singaporensis 1855,	96	albonotatus 1860,	253
solidulus 1854,	61	1857,	211
speciosus 1854,	290	borealis 1859,	368
stenacme 1856,	333	1859,	389
stranger 1855,	8	\ \frac{1857}{1857},	211
stutchbury: 1860,	137	1859,	93
subfasciatus 1852,	60	erythronotus \ 1859,	368
subinterruptus 1851,	256	1859,	389
sugillatus 1856,	389	1860,	384
sulphureus 1856,	318	fuligmosus 1858,	356
suturalis 1851,	255	ghiesbreghti 1857,	227
tasmanicus 1851,	260	(1857.	211
tenuplicatus 1852,	139	harlani	389
terebralis 1850,	56	insignatus 1856,	285
tibetanus 1856,	831	lmeatus 1857,	211
tornatilis 1854,	59	montanus 1857,	211
trailli 1855,	106	(1857,	211
tricolor 1852,	154	1857	261
tristis 1854,	$\overline{124}$	pennsylvanicus 1858,	451
turnerii 1860,	138	(1860,	71
unifasciatus 1850,	54	poliosoma 1860,	384
varicosus 1851,	256	rufipennis 1850,	214
variegatus 1854,	59	scolopterus 1855,	134
vegetus 1856,	203	angeingonii 1857	211
ventrosus 1854,	198	(1859.	212
verrucosus 1855,	116	tachardus {1859, 1860,	417
vesicalis 1856,	203	teesa	5
vespertinus 1858,	257	(1859)	93
victor 1853,	128	tricolor \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	384
vitellinus 1854,	57	1859.	94
williamsii 1858,	257	varius	384
woodwardii 1856,	332	, , , , , , , , , , , , , , , , , , , ,	(416
vatesii 1855.	93	vulgaris 1860,	1417
(Laoma) leimonias. 1849,	167	zonocercus 1858,	130
(Partula) decussatu-	10.	Buteogallus æquinoctialis 1858,	130
lus 1849,	131	meridionalis 1860,	288
(—) navigatorius 1849,	131	1 (1050	130
Bulla canaliculata 1859,	489	nigricollis \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	253
carpenteni 1858,	543	(1854,	97
culcitella 1856,	203	Buthraupis chloronota { 1856,	240
marmorea 1860,	431	1858,	551
nebulosa 1856,	220	11855	157
solidula 1854,	61	cucullata } 1856,	239
(Akera) culcitella 1856,	203	1854.	98
(Tornatina) cerealis 1856,	203	eximia	157
Bullia cumingiana 1856,	355	1856,	240
Tama cumingania 1000,	000	(1000)	

	The man I		Wasse
Buthraupis montana 1856,	Page 239	Cadus sepa 1859,	Page 489
(1856,	310	Cæcella chinensis 1854,	334
1857,	236	convexa 1854,	334
Butorides virescens \\\ 1859,	63		334
1000,	369	cumngiana 1854,	335
(1859,		horsfieldri 1854,	334
Butreron capellii 1859,	464	lata 1854,	-
Buzzard, The long and	۲0	oblonga 1854,	335
slender-legged . 1851,	58	tenuis 1854,	336
The Parrot-beaked 1851,	59	transversalis 1854,	335
Byssoarca pernoides 1856,	202	turgida 1854,	333
		zebuensis 1854,	334
Cabestana africana 1854,	312	zelandica 1854,	335
boltemana 1854,	311	Cæcilia rostrata 1858,	164
Cacatua æquatorialis 1860,	226	Cæcum abnormale 1858,	420
citrinocristata 1860,	226	annulatum 1858,	423
	(226	antillarum 1858,	433
cristata 1860,	₹227	bimarginatum 1858,	431
•	(358	clarkii 1858,	432
1859,	436	clathratum 1858,	428
ducorpsu {1860,	228	corrugulatum 1858,	433
eos 1857,	26	dextroversum 1858,	433
(1857,	26	diminutum 1858,	427
galerita {1857, 1860,	415	ebuneum 1858,	427
leadbeaterni 1857,	26	elegantissimum 1858,	429
lencolopha 1860.	358	elongatum 1858,	424
(1859.	436	farcimen 1858,	431
malrecensis 1860.	226	firmatum 1858,	427
1859,   1860,   1860,   1860,	358	floridanum 1858,	428
philippinarum 1860,	225	glabrum 1858,	436
sanguinea 1857,	26		429
sulphurata 1860,	358	0	426
(1858,	184		422
11950	159	heptagonum 1858,	422
triton 1859,	227	imbricatum 1858,	1413
	371	imperforatum 1858,	425
(1860,	436		
Caccabis barbara 1859,	502	incurvatum 1858,	434
chukar 1858,	$\frac{502}{185}$	insculptum 1858,	420
(1009,		læve 1858,	431
Cacia antennata 1858,	401	laqueatum 1858,	420
grisella 1858,	401	liratocinetum 1858,	421
latifasciata 1858,	401	hratum 1858,	421
Cacicus bifasciatus . 1856,	300	mamillatum 1858,	434
cristatus 1858,	72	monstrosum 1858,	427
devilli 1857,	265	nitidum 1858,	439
icteronotus 1858,	455	obsoletum . 1858,	426
(1856,	300	obtusum 1858,	421
montezumæ 1858,	358	plicatum 1858,	421
	57	pollicare 1858,	432
(1859,	365	puichellum . 1858,	424
persicus 1854,	114	pygmæum 1858,	427
uropygialis 1855,	173	quadratum 1858,	428
yuracarium 1858,	72	1 16Amme · 1000	428
yuracarius 1857,	265	reversum 1858,	434
Cacomantis bronzinus 1859,	164	searles-woodn 1858,	430
sepulcralis 1860,	359	subimpressum . 1858,	424
tymbonotus 1860,	359	subquadratum 1858,	433
Cadus cassius 1859,	491	subspirale 1858,	419
dolium 1859,	491	subulatum 1858,	434

	D		<b>30</b>
Cæcum teres 1858,	Page 434	Callinhlaw inidescens 1960	Page 310
	424	Calliphlox iridescens 1860,	
trachea 1858,		Callispiza cayana 1856,	252
tumidum 1858,	426	citrinella 1856,	247
undatum 1858,	430	cyanoptera 1856,	] 19
vitreum 1858,	432		255
Cæreba cærulea 1857,	263	festiva 1856,	247
carneipes 1859,	376	flaviventris 1856,	257
cyanea	263	gyrola 1856,	255
cyanea	376	nigroviridis 1856,	260
lucida 1859,	53	preciosa 1856,	254
nitida 1857,	264	punctata 1856,	249
(1857.	266	tatao 1856,	244
Caica barrabandi { 1857, 1858,	76	thoracica 1856,	248
histrio 1857,	266	tricolor 1856,	246
leucogastra 1857,	266	1 11 11 11 11 11 11 11 11 11 11 11 11 1	252
(1957	19		256
melanocephala	76		
		analis 1856,	243
xanthomeria 1857,	266	argentea 1856,	§ 19
(1859,	65	1-8	259
Cairina moschata 1859,	437	arthus: 1856,	19
11000,	258		251
(1800,	337	(1854, 1855,	249
Calabaria fusca 1858,	{ 155	atricapilla 1855,	158
Carabaria iusca 1000,	164	atricapilla 1856,	19
Colomas "incharing 1960	330	(1856,	259
Calcenas nicobarica 1860,	1362	1050	( 19
(Phlegænas) stairii. 1856,	` 7	atrocærulea 1856,	258
Calamana atrocincta 1860,	454	(1855,	157
fusca 1800,	161	1856,	19
meleagris 1858,	163	1050	250
obscurostriata 1860,	161	aurulenta 1859,	140
quadrimaculata 1860,	$\overline{114}$	1860,	86
tenuceps 1860,	161	(1860,	87
Calamoherpe orientalis, 1860,	349	(1855,	158
Calamophilus biarmicus. 1859,	436	11956	19
Calandra palmarum 1850,	19	boliviana 1856.	258
Calandrella brachydac- \ 1855,	50	/1857.	264
	95		266
tyla 1857,	451	bourcieri 1856,	
Calao pheatus 1859,	$\frac{451}{146}$	brasiliensis 1856,	19
(1851,			256
Calidiis arenaria {1857,	230	cæruleocephala 1856,	266
(1859,	369	calliparæa 1856,	266
Caligatus angasii . 1849,	104	castaneoventris 1856,	266
Callene frontale 1854,	75	castanonota 1856,	<b>19</b>
Callichthys littoralis 1856,	345		254
Callina rotula 1854,	183	i	19
Calliope camtschatkensis 1854,	120	cayana 1856,	₹ 252
cyana 1858,	492		254
pectoralis (1858,	492	chilensis 1856,	254
1000	180	chrysonota 1856,	252
Calliparæa bourcierii 1856,	260	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	157
phœnicotas 1856,	266	chrysophrys \\ \frac{1855}{1856},	249
(1857,	127		19
	206	chrysotis 1856,	263
Callipepla californica. \ \begin{cases} 1859, \ 1859, \end{californica.}	432	citrinella 1856,	247
(1859,	436	(1855,	157
pieta 1858,	$\tilde{2}$	cœlicolor {1856,	19
Callipara bullata 1855,	$\tilde{62}$	1856,	245
	<b>-</b>	(1000)	220

-		<b>5</b>
Page (19	Calliste icterocephala 1860,	Page 87
Calliste cucullata $1856$ , $\begin{cases} 15 \\ 253 \end{cases}$	(1855,	158
(1856, 18	inornata { 1850,	19
1856, 19	1856,	258
cvaneicollis\dagged 1856, 262	(1855,	158
1858, 452	labradorides 1856,	19
(1860, 292	1000,	262
cyaneiventris 1856, $\begin{Bmatrix} 19 \\ 947 \end{Bmatrix}$	(1858,	294
4040	lamprotis {1854,	248
cyanescens 1856, 260	) 1856,	264
cyanicollis		$\begin{pmatrix} 18 \\ 19 \end{pmatrix}$
cyanicollis [1855, 158	larvata 1856,	142
cyanolæma 1856, $\begin{Bmatrix} \frac{10}{252} \end{Bmatrix}$		260
19	leucotas 1856.	259
cyanoptera 1856, {254	(1856,	19
255	Iunigera {1856,	263
(1858, 294	1860,	87
cyanotis 1859, 441	melanonota 1856,	§ 25 <b>4</b>
cyanoventris 1856, 255		265
desmaresti 1856, $\begin{cases} 19 \\ 956 \end{cases}$	mexicana {1855,	158
. (200	(1000,	257
diaconus 1856, 233	nigricineta 1856,	261
fanny 1856, 261	(1855,	158
fastuosa 1856, $\begin{cases} 19 \\ 266 \end{cases}$	nigriviridis { 1856, 1856,	19 260
1 10	1854,	$\frac{200}{115}$
festiva 1856, $\{ \frac{1}{246} \}$	11055	158
10	parzudaki 1856,	19
flava	(1856,	263
flaviventris 1856, $\begin{cases} 19 \\ 957 \end{cases}$	peruviana 1856,	19
201	1	254
franciscæ 1856, $\begin{cases} 142 \\ 901 \end{cases}$	phœnicotis1856,	206
, (201	pretiosa 1856,	254
frugilegus 1856, 235	(1856,	19
, (10	pulchra {1850, 1858.	$\begin{array}{c} 251 \\ 74 \end{array}$
grammea 1856, $\begin{cases} 250 \\ 250 \end{cases}$		(19
guttata 1856, 249	punctata 1856,	248
(1855, 157	(1855,	158
guttulata { 1856, 19	ruficapilla \ 1856,	19
(1856, 249	(1856,	252
gyrola 1856, \ \ 255	(1855,	158
200	ruficervix )1856,	19
(1854, 115	1000,	259
1855, 158   1856, 18	(1859, rufigena	139
1856, 19	rufigenis 1856,	66 311
1856, 142	rufigula 1856,	19
1256 955	(1856,	250
gyroloides	rufigularis {1859,	440
1858, 74	(1860,	86
1858, 453	1854,	115
1859, 139	1856,	19
1860, 87	schranki 1856,	248
(1860, 292	1097,	264
icterocephala 1856, $\begin{cases} 19\\251 \end{cases}$	1858,	74 459
- / (201	1858,	453

	Pera I		Page
(1855,	Page 158	Callopoma depressum 1855,	234
Calliste sclateri \ 1856,	19	fluctuatum 1855,	234
1856.	251	saxosum 1856,	44
(1856,	19		359
T9T9A /		Callorhinus ursinus 1859,	
1856,	244	Callospiza barbadensis . 1856,	256
(1854,	115	boliviana 1856,	258
1855,	158	brasiliensis 1856,	256
thalassina $\ldots < 1856$ ,	18	calliparæa 1856,	266
1856,	19	cayennensis 1856,	257
(1856,	261	cyanicollis 1856,	262
1050	19	guttata 1856,	249
thoracica 1856,	1247	gyrola 1856,	255
1070	19	mexicana 1856,	257
tricolor 1856,	1246	schranku 1856,	248
vassorii 1856,	264		248
(1854,	248	xanthocephala . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	264
1855,	158	veni	245
1856,	19	yeni	248
	264	Coloritto bullcolair 1959	
1000,		Calocitta bullockii 1858,	358
1858,	74	formosa 1859,	381
(1858,	294	sinensis 1850,	84
vieilloti 1856,	257	Calocomus desmarestii. 1850,	11
virescens 1856,	250	kreuckelyi 1850,	11
viridissima 1856,	256	lycius 1850,	11
(1856,	252	morosus 1850,	11
vitrolina	86	Calopsitta novæ hollan-	
vittata	265	diæ 1860,	242
wilsoni 1856,	261	Calornis amboinensis 1860,	355
(1854,	115	chalybeus 1859,	445
1854,	248	dauricus 1859,	445
xanthocephala . < 1856,	19	metallica 1859,	158
1856,	264	metallicus 1860,	355
i 1959	294	obscura 1860,	355
(1854, ) 1855, xanthogastra ) 1856,	115	virescens 1859,	158
1004,	157	viridescens 1858,	181
xanthogastra \ 1856	19		252
1000,	249	Calospiza cayana 1856,	251
(1856,		pulchra 1856,	
yeni	19		(160
yeni	245	Calotes mariæ 1860,	1166
(1898,	453	,	1 10.
Callithea layardii 1854,	135		(170
Callithrix personatus . 1852,	107		(160
sciureus 1852,	107		166
torquatus 1852,	107	mmor 1860,-	₹ 167
Callocephalon galeatum . 1859,	433		173
Calloctenus pulcher 1850,	12		174
Callogorgia flabella 1859,	484		(160
gracilis 1859,	484	tricarinatus 1860,	₹167
plumatilis 1859,	484	,	174
(1857.	286		7114
verticillata	484		160
Callophis bivirgatus 1859,	81	versicolor 1860,-	
	84	101010101	169
calligaster 1859, gracilis 1859.	83		170
	82	Calothorax decoratus 1860,	309
intestinalis 1859,	84		288
maculiceps 1859,		eliza 1856,	1450
trimaculatus 1859,	83	fanniæ 1858,	,
univirgatus 1859,	83	,	1459

	10ama 1		Dago
Calothorax heliodori 1855,	Page 141	Campylopterus pampa 1859,	Page 385
lucifer 1856,	288	Campylorhynchus brevi-	400
micrurus 1853,	109	rostris 1855,	143
(1855)	141	1000,	
mulsenti 1859	146	capistratus 1859,	1871
mulsanti (1855, 1859, 1860,	94	griseus 1856,	97
nulchra 1859	386	gularıs 1860,	462
pulchra 1859, Calotragus melanotis 1850,	118	hypostictus 1855,	68
tragulus 1850,	118	jocosus 1859,	371
Calotriton punctulatus. 1858,	139	(1858)	298
	137	magalantamia 1859	363
Calurus antisianus 1855, auriceps 1854,	110	1858,   megalopterus   1859,   1859,   nigricens 1860.	371
	137	nigriceps 1860,	461
fulgidus 1855,	63		272
neoxenus 1856,	52	nuchalis 1857,	271
resplendens 1859,	267	pardus 1857,	68
Calyptomena caudacuta . 1854,	267	scolopaceus 1855,	272
rafflesii 1854,		straticollis 1857,	
viridis 1854,	267	zonatoides \ 1000,	143
Calyptiæa imbricata 1856,	169	zonatoides	272
sinensis 1853,	44	zonatus	290
Camelopardalis giraffa . { 1849, 1849, 1860,	7	(1859),	363
Camelopardalis giraffa. { 1849,	94	Cancenaria ciampata 1000,	123
(1860,	99	crenulata 1855,	124
Camelus dromedarius 1849,	94	excavata 1848,	137
equinus 1850,	236	foveolata	137
Camilia jamaicensis 1860.	233	1855,	123
Camitia grayi 1854,	42	melanostoma 1848,	137
Camitia grayi 1854, Campephaga atriceps 1860,	353	mtadula 1855,	123
aurea 1860,	353	tæniata 1848,	137
bicolor 1860,	354	tenuis 1855,	123
cæruleogrisea 1858,	179	undulata 1848,	136
caledonica 1859,	102	Cancer paludosus 1852,	29
ceramensis 1860,	354	salinus 1852,	26
fimbriata 1860,	354	serratus 1850.	95
hypoleuca 1858,	179	stagnatils 1852, (Galene) dorsalis 1848, Cancilla morchii 1854,	19
magnirostris 1860,	353	(Galene) dorsalis 1848,	144
melanolora 1860,	353	Cancilla morchii 1854,	134
melanops 1858,	179	(1857, 1857,	206
melanotis 1860,	353	1857,	230
nævia 1859,	163	Cancroma cochlearia \ 1859,	369
novæguineæ . 1800,	353	1860,	324
nannensis 1800.	354	1860,	328
polygrammica 1858, (Lalage) aurea 1860,	179	Candona lactea 1850,	255
(Lalage) aurea 1860,	353	rentang 1850	255
Campephilus mainerbu . 1855.	161	l 1850.	156
Camptostoma imberbe 1857, Campylæa hispana 1854,	203	Canis aureus 1856.	397
Campylæa hispana 1854,	169	1858,	515
lowei 1854,	169	1850,	156
lowei 1854, porto-sanctiana . 1854,	169	(1850, Canis aureus (1856, (1858, (1850, familiaris (1858, lupus	515
Campylopterus cuvieri . 1856,	140	lupus	515
	(53		415
delattrii 1859,	1	mioticus 1860, Canrena neritoidea . 1851,	231
	{ 367   385	Canthuridus articularis . 1851,	169
Interpennis 1848,	14	artizona 1851,	170
Iazulus 1857,	16	cingulger 1851,	169
obscurus 1848,	$\tilde{1}\tilde{3}$	indis 1851,	169
11856.	287	moniliger 1851,	169
pampa	367	nigricans 1851,	170
()		, , , , , , , , , , , , , , , , , , , ,	

	Page		Page
Canthiridus nitidulus 1851,	Page 169	Capricornis thar 1856,	403
pallidulus 1851,	170	Caprimulgus cinerascens 1854,	266
punctulosus 1851,	169	. (1851.	146
purpuiatus 1851,	169	europæus {1857,	13
rufozona 1851,	170	1860,	415
tenebrosus 1851,	170	fulviventris 1860,	109
variegatus 1851,	171	imberbis $\dots 1854$ ,	266
zealandicus 1851,	169	indicus 1854,	266
Capito amazonius 1857,	268	ınfuscatus 1850,	216
aurovirens 1857,	268	irronatus 1854,	266
bourcieri 1855,	162	macromystax 1858,	296
capistratus 1857,	268	macrourus 1854,	266
cayennensis 1857,	268	(1858	170
	267	macrurus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	154
glaucogularis 1857,	162	pulcher 1854,	206
hartlaubi 1855,	399	gotupotron 1954	266
margaritatus 1859,		saturation 1854,	402
maynanensis 1857,	268	Caprolagus hispidus 1856,	
(1854,	115	Capromys prehensilis . 1860,	371
peruvianus	162	Caprovis argalı	404
	267	(1858,	527
(1858,	75	vignei 1858,	526
richardsoni`1855,	162	Capsa chinensis 1854,	348
rubufrons 1859,	399	crassula 1854,	349
subsulfureus 1859,	398	dıfficilis 1854,	347
Capra æthiopica 1850,	132	layardii 1854,	348
ahu 1850,	113	lunulata 1854,	349
americana 1850,	136	mmor 1854,	347
bezoartica 1850,	117	radiata 1854,	348
caucasica 1858,	525	rosacea 1854,	348
	1117	rufa 1854,	347
cervicapra 1850,	135	solenella 1854,	349
columbiana 1850,	137	tenuis 1854,	349
	1112	vnescens 1854,	349
dorcas 1850,	139	Capsella violacea 1860,	18
gazella 1850,	134	Capulus hungaricus 1853,	44
	(190	mitrula 1856,	3
grimmia 1850,	121	subrufus 1856,	4
himalayana 1858,	523	Caragola lapicida 1851,	239
(1850)	157	Carapus brachyurus 1853,	75
hircus \\\ 1860,	242	Carbo cormoranus 1859,	150
hireus	417		366
	404		223
	137	ווסגד	66
montana 1850,	126	Cardellina amicta \\ \frac{1855}{1858},	290
perpusilla 1850,	187	1856,	
rupicapra 1850,	121		292
sylvestris africana . 1850,		rubra	299
tatarica 1850,	112	1859,	363
Capreolus capræa 1850,	235	(1859,	374
europæus 1850,	236	1855,	66
leucotis 1849,	64	rubrifrons {1858,	299
pygargus 1849,	64	(1859,	374
1000,	236	Cardinalia virgata 1851,	151
(1850,	135	Cardinalis virginiana 1860,	243
Capricornis bubalina { 1856,	403	(1856,	302
(1858,	522	virgmanus {1859,	365
crispa 1850,	136	(1859,	378
sumatrensis 1850,	{ 135 } 136	Cardita amabilis 1852,	102
summens 1000,	136	belcheri 1852,	101
	•		

Page	1	Реде
Cardita bimaculata 1852, 102	Cariama cristata 1856,	Page 348
californica 1852, 100	Carmione ventricosa 1858,	47
	Carocolla lapicida 1854,	197
		269
001001111111111111111111111111111111111	Carpenteria balaniformis 1858,	
crenulata 1852, 102	Carpodacus erythrinus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	97
cumingii 1852, 102	- (1000,	482
difficilis 1852, 103	familiaris \\ \\ 1856,	304
elegantula 1852, 101	1857,	127
essingtoniensis 1852, 100	frontalis 1856,	304
excavata 1852, 100	(1856,	304
gunnii 1852, 101	hæmorrhous \1858,	303
jukesu 1852, 101	1859,	380
purpurata 1852, 100	1858	482
quoyi 1852, 103	rhodochrous 1859,	178
sowerbyi 1852, 102	1856,	304
	rhodocolpus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	127
	, tour,	
variegata 1858, $\begin{cases} 269 \\ 970 \end{cases}$	roseus 1859,	177
1210	thura 1855,	215
vestita 1852, `102	Carpophaga ænea $\dots$ $\begin{cases} 1859, \\ 1860, \end{cases}$	150
zelandica 1852, 101	1860,	361
Cardium aculeatum 1858, 532	alba 1860,	361
æquale 1854, 332	albogularis 1860,	361
bicolor 1854, 330	assimilis 1850,	201
californianum 1856, 217	basalica 1860,	360
cruentatum 1856, 201	chalybura 1858,	187
cygnorum 1854, 331	goliath 1859,	165
debile 1854, 332	hypœnochroa 1859,	165
fabricii 1854, 333	leucomela 1857,	27
festivum 1854, 332	luctuosa 1858,	186
		201
9	magnifica 1850,	186
	mulleri 1858,	
hudsoniense 1854, 331	myristicivora 1859,	466
lobulatum 1854, 332	perspicillata 1860,	360
luteolabrum 1856, $\begin{cases} 201 \\ 917 \end{cases}$	pinon {1858, 1859,	186
.  211	1859,	159
mauritianum 1854, 331	риена 1859,	159
murabile 1854, 332	rufigastra 1859,	159
nuttallii 1856, 217	spilorrhoa 1858,	186
productum 1854, 333	sylvatica 1859,	466
quadragenarium 1856, 217	1858,	186
rusticum 1858, 557	zoeæ	159
scruposum 1854, 333	(Ducula) basalis 1860,	360
serrulatum 1854, 330	(Megaloprepia) for-	
substriatum 1856, 218	mosa 1860,	360
transversale 1854, 333	(Myristicivora) me-	
tumidum 1854, 331	lanura 1860,	361
1001	Carracarra Hawk 1851,	55
xanthocheilum 1856, $\begin{cases} \frac{201}{217} \end{cases}$	the Red-headed . 1851.	56
(1888 489		5G
Carduelis caniceps $\begin{cases} 1656, 465 \\ 1859, 184 \end{cases}$	the Yellow-headed . 1851,	196
1000 004	Carracolma barbula 1854,	
	lenticula 1854,	196
1000, 000	Carrion Crow, the Com-	
mexicana 1855, 65	mon 1851,	53
Cariacus lewisii 1850, 239	the Yellow-necked . 1851,	54
macrotis 1850, 239	Carychium exiguum 1854,	33
punctulatus 1850, 239	ındicum 1854,	34
virginianus 1850, 238	minimum 1854,	33
Carrama — 1860, 334	myosotis 1856,	22
•		

	Page		Page
Carychium nanum 1854,	Page	Cassidula sowerbyana 1854,	Page 32
personatum 1854,	32	sulculosa 1854,	31
pygmæum 1854,	33	triticea 1854,	32
spectabile 1854,	34	zonata 1854,	32
spelæum 1854,	34	(Siona) avena 1854.	32
Caryophyllea ramea 1849,	77	() frumentum 1854.	32
Caryothraustes atro-oli-		() triticea 1854.	32
vaceus 1856,	65	Cassidulus morio 1853,	35
brasiliensis $\begin{cases} 1855, \\ 1856, \end{cases}$	15	Cassis umbilicata 1860,	436
1856,	66	Castor americanus 1860,	371
cayanensis	15	fiber 1860,	181
(1856,	66	Casuarius australis 1857,	269
episcopus 1890,	66		210
Casarca cana \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \	442	(1857,	269
1860,	339	1858,	271
leucoptera 1859,	150	bennettii 1859,	32
1000,	509		$\begin{array}{c} 212 \\ 205 \end{array}$
rutila	$\frac{189}{206}$	1860,	$\frac{200}{210}$
1000,	$\frac{200}{442}$	(1860,	(211
(1859,	185	bicarunculatus 1860,	248
Caseolus abjectus 1854, calculus 1854,	184	(1848,	37
commixtus 1854,	184	1840	95
compactus 1854,	184	(1848, 1849, 1858, 1860	187
consors 1854,	184	/ 1860,	362
sphærulus 1854,	185		269
Casiornis typus 1859,	41	(1857, 1858, 1860,	187
Cassiculus flavierissus 1860,	276	galeatus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	210
leucorhamphus 1858,	552	(1860,	250
melanicterus 1859,	380	Catadromus elseyi 1859,	117
(1050	301	Catamblyrhynchus dia-	
prevosti	57	dema 1855,	159
1859,	365	Catamenia analis 1855,	159
prevosti 1859,	380		(450
1860,	276	analoides 1858,	₹455
(1860,	293		552
Cassidea cornuta 1851,	229	homochroa	552
flammea 1851,	229	1860,	88
pennata 1851, rufa 1851,	229	Outlettus total Till 1 2000)	
rufa 1851,	229	cumingii 1856,	339
testicula 1851,	229	duplicatus 1854,	303
Cassidix crassirostris 1859,	57	eurytrema 1852,	145
oryzivora (1858, 1859, 1859,	98	hæmastomus1856,	391
oryzivora {1859,	57	layardıı 1852,	160
(1899)	140 31	marginatus 1853,	$\frac{52}{145}$
Cassidula angulifera 1854,	31 32	pyramidatus 1852,	145
avena 1854,	31	thwaitesi 1852,	3
chemnitzu 1854,	31	1857,	211
coffea 1854, cumingiana 1854,	31		51
decussata 1854,	32	Cathartes atratus 1859,	96
doliolum 1854,	31	1860.	287
faba 1854,	32	1860,	415
frumentum 1854,	32	(1857,	
kraussu 1854,	31	1857,	
mustelma 1854,	31	aura	
nucleus 1854,	31	1859,	
rugata 1854,	31	1860,	
		, (2500)	

	Paga	1	Papa
7000	Page ( 287	Celeus castaneus 1859,	Page 388
	383	grammicus 1858,	74
burrovianus 1857,	` 3	jumana 1858,	74
(1851,	53	undatus 1860,	286
10ta	3	verreauxii 1858,	74
percnopterus 1851,	145	Cemoria flemmgu 1851,	228
(1856,	294	noachina 1851,	228
Catharus aurantiiro- 1858,	97	princeps 1851,	228
stris	136	Cenchris piscivorus 1860,	452
(1859,	323	Centrolophus britannicus 1860,	302
7050	137	morio 1860,	302
dryas 1859,	324	Centrophorus squamosus 1850,	253
	136	Centropus affinis 1859,	458
fuscata 1859, <	₹137	bicolor 1860,	359
•	324	goliath 1860,	359
immaculatus 1856,	294	lepidus 1859,	458
(1858,	64	medius 1860,	359
maculatus	137	menebiki	184
1 1000	324	1000,	159
(1860,	64	milo 1856,	136
(1858,	97	1854,	257
1859,	136	philippensis . $\{1859,$	150
melpomene $\ldots < 1859$ ,	323	(1859,	151
1859,	362	rufipennis 1857,	100
(1859,	370	- (1000)	470
mexicanus 1859,	136	spilopterus 1858,	181
occidentalis 1859, {	323	viridis 1859,	457
	370	Centurus carolinus 1857,	8
Catoblepas brookesii 1850,	139	flaviventris 1857,	8
(1850,	138	(1000,	252
gnu	$\begin{array}{c c} 173 \\ 243 \end{array}$	(1857,	229
(1860,	139	pucheranii 1859,	60
gorgon 1850,	138	1860,	286 297
1950	139	(1860, rubriventris 1855.	$\frac{297}{162}$
taurina 1850, {	173	(1856,	307
(1858,	499	1857,	8
Catreus wallichii {1858,	545	santacruzii 1858.	359
1859,	205	1859,	60
	163	1850,	367
Clarigita whom heating	415	striatus 1857.	234
	157		162
Ceblephyris aureus 1860,	353	subelegans \ \ 1855, \ 1856,	143
plumbea 1858,	179	uropygialis 1857,	8
striga 1854,	272	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	277
(1852,	107	Cephalophus burchellii 1857, 1860,	417
11860.	183	campbelliæ 1850,	121
Cebus apella $\dots$ $\begin{cases} 1860, \\ 1860, \end{cases}$	416	* '	(122
( 1860,	422	coronatus 1850,	122 170
capucinus `1860,	422	dorsalis 1850,	123
cirrifer 1860,	422		120
gracilis 1852,	107	grimmia 1850,	170
satanus 1849,	9	grımmıi 1857,	277
Celeopicus verreauxii 1858,	74	madoqua 1850,	122
Celeus badioides 1857,	229	(1850,	124
(1808,	359	maxwellii 1850,	170
castaneus 1858,	359	1000,	435
castaneus {1859,	60	(1860,	371

Clombalanhara and an all and 1950	$^{ m Page}_{125}$	Consonith and anima	Page
Cephalophus melanorheus1850, (1850,	$\begin{array}{c} 125 \\ 124 \end{array}$	Cercopithecus griseoviri- dis 1860,	421
	170	l ludio	8
(1860,	417	(1849,	7
natalensis 1850, {	$\begin{array}{c} 123 \\ 170 \end{array}$	(1849, melanogenys {1860, 1860,	112
	$\begin{array}{c} 170 \\ 123 \end{array}$	(1860,	246 (371
	123	mona 1860,	422
	170	nictitans 1849,	, 8
philantomba 1850,	125	petaurista {1849, 1860,	8
	$\frac{125}{170}$	petaurista { 1860, 1860,	$\frac{416}{422}$
quadriscopa, . 1850,	120	pluto 1848,	56
wifician 1950	123	~ (1849).	28
· 1	170	pygerythrus }1860, 1860,	183
	122 170	1860,	$\frac{242}{421}$
	125	ruber 1860,	179
	170	rufoviridis 1860,	372
? zebra 1850,	142	·	1 420
Cephalopterus glabri- \ 1850, collis\ \ 1859,	$\begin{array}{c} 92 \\ 143 \end{array}$	sabæus 1860,	1 422 1 89
collis	206	Cercosaurus gaudichaudi 1859,	405
1857,	18	rhombifer 1859,	405
	265	Cereopsis novæ-hollan- §1857,	215
1858, 1859,	$\begin{array}{c} 71 \\ 143 \end{array}$	dıæ	$\frac{206}{412}$
[1850]	142		100
penduliger $\dots$ { 1860,	67	Ceres eolina 1856,	102
(1860,	92	salleana 1856,	1100
Cephalotes peronii 1859, Cerambyx formosus 1856,	$\begin{array}{c} 38 \\ 12 \end{array}$	Cereus gemmaceus 1858,	102
marginalis 1853,	$\tilde{27}$	Ceriornis cabotii 1857,	161
scabricornis 1853,	26	11950	498
Cerastes hasselquistin 1849,	95	melanocephala . \\ 1858,	544
	163 403	(1859, Cerithidea albivaricosa . 1854,	185 85
Ceratophrys cornutus 1859.	434	albonodosa 1856,	205
Caranahua fuliginagua (1859,	433	balteata 1854,	84
Cercoleptes caudivolvu-	422	bicarinata 1854,	84
lus 1848,	76	caillaudu 1854, chaibonnieri 1854,	83 83
	245	conica 1854,	84
	288	cornea 1854,	85
	$\begin{array}{c} 244 \\ 245 \end{array}$	crassilabrum 1854, decollata 1854.	84
, ,	279	decollata 1854, diemenensis 1854,	83 84
macurosa 1800, }	294	fortunei 1854,	85
• • • • • • • • • • • • • • • • • • • •	245	fuscata 1856,	206
17050	245 55	hegewischii 1854,	83
tyrannina ) 1859,	383	lafondu 1854, largilliertii 1854,	83 84
1860.	294	layardu 1854,	86
1	421	montagne: 1854,	83
diana	56 415	obtusa 1854,	83 86
	422	pauxilla 1854, pulchra 1854,	86 83
	212	raricostata 1854,	85
PROC. ZOOL. SOC. INDEX,	1848-	· .	
•			

_	Page		Page
Cerithidea rhizophora-	85	Certhia mexicana 1859,	362 372
rum 1854,	1206	siparaja 1859,	461
sacrata 1856,	226	sperata 1859,	462
similis 1854,	84	Certhilauda bifasciata 1855,	47
sinensis 1854,	83	dumetorum 1855,	50
varicosa 1854,	83 433	(1855, 1858, Certhiola luteola 1860	138 452
Cerithium asperum 1860, bæticum 1860,	433	Certhiola luteola \\ \frac{1860}{1860}.	85
bicarinatum 1854,	84	(1860,	292
caillaudu 1854,	83	(1856,	286
charbonnierii 1854,	83	mexicana { 1859,	364
comcum 1854,	84 83	Cerveguus andicus 1859,	376
decollatum 1854, diemenense 1854,	84	·	236 (117
dislocatum 1859,	295	Cervicapra bezoartica 1850,	168
fucatum 1860,	432	Cervulus moschatus \\ 1850,	234
giganteum 1860,	401	1000,	405
gracile 1860,	432 83	reevesii 1850,	235
hegewischii 1854, lafondii 1854,	83	vaginalis	234 530
largilliertii 1854,	84	1859,	435
lutulentum 1854,	84	1850	228
macrostoma 1853,	176	Cervus affinis $\dots$ { 1856,	405
montagnei 1854,	83	ahu 1850,	236
obtusum {1851,	73 83	albipes 1 1850,	$\frac{117}{224}$
obtusum {1854, 1860,	17	alces	183
paxillum 1860,	433	antisiensis 1850,	236
pulchrum 1854,	83	aristotelis 1850,	231
recyianum 1854,	83	aureus 1850,	234
sardoum 1854,	84 83	auritus 1850,	$\frac{240}{233}$
sinense 1854,	73	axis	$\frac{255}{151}$
unicarinatum {1851, 1854,	83	1850.	227
unilineatum 1860,	432	barbarus \\ \frac{1860,}{1860,}	183
validum 1854,	83	bengalensis 1850,	231
varicosum 1854,	83 1 206	bezoarticus 1850,	$\begin{array}{c} 237 \\ 137 \end{array}$
(Potamis) sacratum 1856,	200	bifurcatus 1850, campestris 1850,	237
Cerosterna imitator 1858,	404	(1850.	226
javana 1858,	403	canadensis {1850, 1860,	822
plagiata 1858,	403	1850,	235
tessellata 1858,	$\frac{404}{229}$	capreolus {1850, 1859,	236 477
Cerostoma nuttallii 1856, Certhia albifrons 1855,	66	11250	
(1856,	290	cashmeriensis, $\begin{cases} 1850, \\ 1858, \end{cases}$	520
americana	235	caspianus 1850,	228
brasiliana 1859,	462	chilensis 1850,	236
chlorophæa 1859,	160 160	clavatus 1850, coronatus 1850.	238 229
fasciata 1859, himalayana 1859,			
incana 1859,		dama	151
lepida 1859,	461	dichotomus 1850,	237
longirostra, 1859,		dimorphe 1850,	
malaccensis 1859,		dolichurus 1850, eedii 1850.	
mexicana \ 1856, \ 1858,	297	eedii 1850, elaphus 1850,	
. (1000)	, =01	1 5.65.000	100

	Page 1		Page
Commer alambus 1950	Page   227	Cervus pygargus 1850,	236
Cervus elaphus 1850,	[ 220	ramosicornis 1850,	238
v. canadensis 1850,	226	rangifer 1850,	225
$\beta$ . hippelaphus 1850,	227	ratwa 1850,	235
equinus 1850,	231	reevesii 1850,	235
germanicus 1850,	227	rufus 1850,	1241
gymnotis 1850,	238 137	7070	$\frac{242}{232}$
hamatus 1850, heteroceros 1850,	281	rusa 1850, (1850,	228
(1849,	94	sika	376
1850.	231	1860.	415
hippelaphus 1850,	232	simplicicornis 1850,	241
1856,	405	smithii 1850,	229
[1860,	182	strongyloceros 1850,	1226
humilis 1850,	242		238
kuhlii 1850,	232	subcornutus 1850,	234
leschenaultii 1850,	232	taiouanus 1860,	376
leucogaster 1850,	237	tarandus	$\begin{array}{c} 225 \\ 182 \end{array}$
leucurus 1850,	238 239	americanus 1850,	225
lewisii 1850,		var. arctica 1850,	$\frac{225}{225}$
lyratus 1850, macrotis 1850,	239	tibetanus 1856,	405
— β columbiana 1850,	239	tunjue 1850,	232
macrourus 1850,	239	1	157
major 1850,	226	unicolor 1850,	231
major	231	vagmalis 1850,	234
mangivorus 1850,	238	1849,	94
marianus 1850,		virginianus {1850,	238
melas	235	(1850,	239 227
· Variation		vulgaris	227
mexicanus 1850, mirabilis 1850,		wallichii { 1850, 1850,	228
moschus 1850		1858,	520
muntjac 1850		wapiti	226
nemoralis 1850	238	(Capreolus) leucotis 1850,	236
(1848)	37	(Dama) americanus 1850,	238
nemorivagus {1850		(Hippelaphus) lepi-	
(1850)		da 1850,	233
nemorum 1850,		(Mazama) leucurus 1850,	238
niger	$\begin{array}{c} 234 \\ 227 \end{array}$	(Rusa) frontalis . 1850,	238 230
nobilis 1850 nudipalpebra 1850		(Rusa) frontalis 1850, (1857,	233
occidentalis 1850		1859,	53
palmatus 1850	225	Ceryle alcyon 1859,	236
paludosus 1850	237	1859,	367
palustris 1850	, 237	1860,	252
peronn 1850	, 232	(1855,	136
philippinus 1850	, 232	amazona	202
platyceros 1850	, 229	(1859,	53
platyrhynchos 1850	, 225	1855,	136
1850 porcinus		1856,   1856,	139 286
porcinus {1850 1856		1858,	200 358
1850		americana 1859,	53
pseudaxis 1860		1859,	367
	(935	1860,	284
pudu 1850	242	[1860,	296
pygargus 1850	, `227	domingensis 1857,	233
		-	

Page		Page
Ceryle rudis 1850, 216	Chalcopsitta rubiginosa { 1850, 1860,	Page 26
1859, 174 (1857, 227	1860,	227
superciliosa \\ 1850, 53	rubrifrons 1858, scintillans 1860,	$\begin{array}{c} 182 \\ 227 \end{array}$
1859, 387	Chalcothraupis argentea 1856,	259
(1856, 139	atricapilla 1856,	259
torgyata )1857, 202	atrocerulea 1856,	258
torquata	nigrocineta 1856,	261
(1860, 284	nigroviridis 1856,	260
varia	ruficervix 1856,	259
Cetonia(Protetia) procera 1856, 17	Chama exogyra 1856,	$\begin{array}{c} 217 \\ 217 \end{array}$
(——) schaumii 1856, 17	frondosa 1856, glycimens 1855,	218
Ceyx azurea 1858, 172	mexicana 1856,	217
lepida 1860, 348	pellucida 1856,	$\overline{217}$
lessonii 1858, 172	(1859,	434
luzoniensis 1854, 269	1859,	435
meninting 1858, 172	Chamæleo africanus \ 1859,	436
microsoma 1854, 269 pusilla 1858, 172	1860,	416
1074 070	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\frac{442}{158}$
11959 170	bibronii 1858,   burchellii 1858,	158
solitaria {1859, 172	cristatus 1858,	157
tridactyla 1854, 269	dilepis 1858,	157
uropygialis 1860, 348	gracilis 1858,	158
Chæna agglutinans 1854, 330	granulosus 1858,	158
annulata 1858, 316	owenii 1858,	158
annulosa	planiceps 1858,	157
(240	senegalensis 1858,	157 158
1244	tricornis 1858,	95
mumia $1857, \begin{cases} \frac{247}{247} \end{cases}$	1851,	203
(1857, '247	1000	157
tessellata { 1857, 248	vulgaris \ \ \ 1859,	470
(1858, 315	1859,	473
Chætodon gibbosus 1850, 65	(1859,	475
monodactylus 1850, 65 Chætostoma loborhyn-	Chamæospiza torquata \ \ \frac{1858}{1850},	304 305
Chetostoma loborhyn- chus 1859, 420	Chamæpelia amazilia 1850,	30
Chætura brunneitorques 1855, 135	1 (1855)	163
	granatina 1858,	556
Chætusia gregaria { 1850, 221 1858, 505	(1855,	163
Chaimarronis leucoce-	1857,	205
phalus 1854, 30	1857,	236
Chalceus alburnus 1859, 419 brevirostris 1859, 420	passerina 1859,	369 391
Chalcites smaragdineus . 1860, 112	1859, 1860.	243
xanthorhynchus 1859, 151	1860,	417
Chalcoparia cingalensis 1859, 463	(1857,	19
phœnicotis 1859, 463	rufipennis 1858,	359
Chalcophaps angusta 1859, 467	1009,	61
chrysochlora 1859, 165	1859,	369
indica 1859, \\ \frac{150}{467}	Chamæpetes goudoti 1856,	30
javanica 1860, 361	Chameza brevicauda 1858,	278
moluccensis 1860, 361	guatemalensis 1856, marginata 1855,	$\frac{294}{145}$
stephanii 1859, 159	meruloides 1858,	278
Chalcopsitta atra 1860, 227	mollissima 1855,	89
-	1	

	Page   145	or	Page
Chamæza mollissima {1855,		Cheilodactylus nigricans 1850,	63
(1000)	279	nigripes 1850,	66 66
monticola 1858,	281	zonatus 1850,	197
nana	284 68	Cheilotrema lapicida 1854, midas 1860,	372
1855, nobilis	68	(1858.	356
1858.	279	Chelidon cashmeriensis { 1858,	494
(1955)	145	1859,	175
olivacea 1858,	279	Chelidoptera albipennis. 1855,	196
Chamezosa brevicauda . 1858,	278	tenebrosa 1855, {	136
marginata 1858,	278		196
olivacea 1858,	279	Chelifer pallipes 1849,	6
Chaptia malayensis 1854,	271	Chelodina colliei 1856,	370
Charadella trifida 1858,	320	expansa 1856,	370
	$egin{pmatrix} 321 \ 221 \end{bmatrix}$	longicollis 1856,	370 370
Charadrus alexandrinus 1850,	386	oblonga 1856, sulcata 1855,	206
annuligerus 1860, azaræ 1860,	290	sulcifera 1856,	370
cantianus 1850,	221	Chelonia imbricata 1859,	432
cirrhipedesmus 1860,	363	Chelydra colliei 1855,	200
falklandicus 1860,	386	longicollis 1855,	200
geoffroy1 1860,	363	oblonga 1855,	200
glaucopus 1859.	165	serpentina 1855,	200
haticula $\dots$ $\begin{cases} 1850, \\ 1851, \end{cases}$	221	Chelymys macquaria 1856,	371
1851,	146	Chemnitzia acicularis 1853,	181
inornatus 1858,	187 505	bicarinata 1856,	171 171
leschenaultii $\dots$ $\begin{cases} 1858, \\ 1859, \end{cases}$	188	bittiformis 1856, boholensis 1853,	180
magnirostris 1858,	187	candida 1853,	181
minor 1855,	80	clathrata 1853,	180
pecuarius 1850,	221	communis 1856,	170
pluvialis	146	concuma 1853,	181
1855,	80	cornea 1853,	181
pluvialis orientalis . 1860,	363	costulata 1853,	180 170
resplendens 1858, rubecola 1860,	556 386	cumingii 1856, curvicostata 1853,	180
veredus 1848,	38	densecostata 1853,	180
[1859	150	elegantissima 1853,	179
virginicus {1859,	369	fenestrata 1853,	179
(1860,	108	formosa 1853,	179
vociferus 1859,	63	fulvocineta 1853,	179
xanthocheilus 1858,	187	fusca 1853,	181
Charmosyna papuana 1800,	227	gracilis 1853,	179
pulchella	158	grandis 1853, 1860,	$\frac{180}{241}$
	$\begin{array}{c} 227 \\ 171 \end{array}$	indistincta 1853,	179
Chaucalcyon gaudichaudi 1858, Chaunax pictus 1850,	250	interrupta 1853,	179
	396	lırata 1853,	181
Chaus lybicus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	514	obliquata 1853,	180
Cheilodactylus aspersus . 1850,		pallida 1853,	180
brachydactylus 1850,	. 67	polyzonata 1856,	170
carponemus 1850,	61	pusilla 1853.	179
ciliaris 1850,	67	rubrofusca 1856,	171
fasciatus 1850,	65 65	rufa 1853,	179 179
gibbosus 1850,	65 67	rufescens 1853, scalaris 1853,	179
hecaterus 1850, lmeatus 1850,	68	tenuicula 1856,	207
macropterus 1850,	62	torquata 1856,	207
		,	

	Page		Page
Chemnitzia trilineata 1853,	180	Chlamydotherium gigan-	-
turritella 1853,	180	teum 1851,	216
vancosa 1853,	181	humboldtii 1851,	216
Changloner mounting \$1850,	221	Chlamyphorus trunca- § 1851,	213
Chenalopex ægyptiacus (1850, 1859, Chione californiansis 1856	477	tus	8
Ontono controllicinata	216	$\begin{cases} 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 1857, \\ 18$	128
callosa 1856,	216	Chloephaga magella- 1858,	289
gibbosula 1853,	7	7 1000)	96
nuttallii 1856,	216	1000	387 416
regularis 1853,	7	1860,	128
sphæricula 1853,	8	(1857, 1858,	289
straminea 1856,	$\frac{215}{8}$	poliocephala \\\ 1859.	96
ustulata 1853, (1858,	99	(1859,	206
Chionis alba \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	95		1387
1860,	386	rubidiceps 1860,	415
Chiradota discolor 1858,	366	(1855,	158
lævis 1858.	366	Chiorochrysa campa- 1856.	266
lumbricus 1858,	366	ræa 1858,	74
purpurea 1858,	366		266
vertucosa 1858,	360	phœnicotis $\dots$ $\begin{cases} 1856, \\ 1860, \end{cases}$	87
violacea 1858,	366	Chlorœnas albilinea {1855, 1858,	163
Chirocephalus birostra-		Chiorcenas amminea 1858,	556
tus 1852,	24	bicolor 1856,	30
claviger 1852,	24	fasciata \ 1856, \ 1858,	309
diaphanus 1852,	23		305
lacunæ 1852,	23	flavirostris 1856,	309
middendorffianus 1852,	25	rufina (1856,	143
Chiromachæris gutturosa 1854,	,114	1007,	19
1000	\ 89 279	speciosa 1856,	309 76
manacus 1860,	296	Chloronerpes ærugino-	10
Chiromys madagascari-	( 200	sus 1859,	388
ensis 1850,	111		1286
Chiroxiphia melanoce- \ 1855,	151	callonotus 1860,	297
phala \ 1850,	141	(1855,	161
regina 1857,	266	11856	143
	232	cecilii	286
Chiton acutus \ 1855, \ 1856,	221	(1860,	297
armatus 1856,	221	erythrops 1857,	268
articulatus 1855,	232	fumigatus \\ 1855, \\ 1859,	161
hartwegn 1855,	231		146
insculptus 1852,	91	(1856,	307
macgillıvrayiı 1855,		oleagineus {1859,	367
montereyensis 1855,	231	(1859,	388
murcatus 1852,		passerinus 1857,	234
muscosus 1856,	001	rubiginosus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	307 286
nuttallii	221	sanguinolentus 1859,	60
1855		salgumolentus 1858,	74
ornatus 1856		(1856,	307
regularis 1855,		yucatanensis {1859,	60
versicolor 1852,		1859,	367
Jhlamydera cerviniven-		(1855,	137
tris 1850,	201	1857	263
maculata 1850	201	Chiorophanes atrica-) 1858	61
muchalia \ \ 1850,	201	pilla 1858,	452
1857,	, 26	(1859)	138

· ·	Page		Page
Chlorophanes atricapilla 1860,	Page 292	Chlorospingus superci- 1860,	65
Chlorophis heterodermus 1858,	158	liaris 1800,	186
Chlorophoma frontalis. 1856,	270	(1855,	`155
11855	158	verticalis	30
longipennis \\ 1856,	270	1856,	93
- " (1000)	270	(1000)	1 30
1856,		xanthophrys 1856,	,
occipitalis {1857,	205		98
(1859,	364	Chlorospiza chloris 1857,	223
pretrei	159	melanodera 1860,	385
- 1 1000,	270	xanthogramma 1860,	385
viridis 1856,	269	Chlorostilbon acuticau-	
Chloropsaris atricapillus 1851,	45	dus 1860,	308
cuviern 1851,	45	1 1850	145
versicolor 1851,	45	atala	94
Chloropsis gampsorhyn-		melanorhynchus 1860,	308
~ 7 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	280	osberti 1860,	309
malabaricus 1854,	475		180
			180
zosterops 1854,	280	argyrostoma 1851,	
Chlorornis prasina 1856,	78	articulatum 1851,	183
riefferii 1855,	154	atrum 1851,	180
Chlorospingus albitem-	155	bicanaliculatum 1851,	181
	89	carinatum 1851,	181
poralis	293	castaneum 1851,	182
(*1854,	157	cicer 1851,	181
1855,	155	(1851	182
atripileus 1856,	91	corrugatum 1854,	40
1860,	76	1003	181
1860,	86	euryomphalus 1851,	316
	155	funebrale 1854,	
(1855,	-::	fuscum 1854,	305
canigularis { 1856,	90	gallina 1851,	182
(1859,	138	impervium 1851,	182
castaneicollis 1858,	293	læve 1851,	181
(1855,	155	maculosum {1851,	183
flavigularis \ 1856,	91	1856,	204
(1860,	86	marginatum 1851,	181
1855.	155	merula 1851,	181
flavipectus 1856,	90	(1851)	180
flaviventris 1856,	91	mœstum \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	317
leucophrys 1856,	89	1851	180
reacopmys zeoo,	1 30	nigerrimum 1854.	40
lichtensteinii 1856,	93	I	182
(1854,	157	odontis 1851,	
		pfeifferii 1851,	181
melanotis \ 1855,	155	pulligo 1851,	182
1 1000	92	rugosum 1851,	182
(1858,	294	sagittiferum 1851,	181
olivaceus 1856,	90	sauciatum 1851,	181
(1856,	89	seminodosum 1851,	183
anhthalmiana ) 1856,	302	stenomphalus 1851,	181
ophthalmicus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	364	tabulare 1851,	181
( 1859,	377	tigrinum 1851,	180
(1855,	155	tropidophorum 1851,	183
rubrirostris \ 1856,	92		1182
1858,	294	turbinatum 1851,	183
snodocenhalus 1856.	91		182
(1855,	155	xanthostigma 1851,	183
superciliaris \1856,	30	Choanopoma chitty1 1857,	165
1,1000	92	fimbriatulum 1857,	165
(1860,	63	Choiropotamus africanus 1852,	131
•		· -	

	Page 1		Page
Choiropotamus larvatus. 1852,	Page 131	Chrysothraupis frugile- § 1856,	$^{\mathrm{Page}}_{236}$
pictus 1852,	132	gus 1858,	453
(1849.	66	icterocephala 1856,	251
Cholœpus didactylus {1851,	207	parzudaki 1856,	263
1856,	139	schrankii 1850,	248
Chondestes grammica 1859,	379	thalassina 1856,	262
ruficauda 1857,	7	thoracica 1856,	248
Chondropoma angusta-		xanthocephala 1856,	264
tum 1854,	128	Chrysotis albifrons 1858,	359
. puncticulatum 1854,	128	amazonica 1858,	75
venezuelense 1853,	52	(1857,	205
Chromis fenestrata 1860,	318	autumnalis $\begin{cases} 1857, \\ 1859, \end{cases}$	230
nebulifera 1860.	318	1859,	59
rivulata \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	418	(1859,	389
nvulata 1860,	234	coccineifrons 1857,	230
Chrysallida communis. 1856,	170	dominicensis 1857,	224
crebristmata 1856,	170	farmosa 1858,	75
Chrysenis batesii 1860,	132	guatemalæ 1860,	253
Chrysococcyx basalis . 1859,	128		224
(1859.	128	leucocephala 1857,	1225
lucidus {1859, 1859,	221	mercenaria 1858,	` 75
1860,	359	ochroptera 1857,	230
minutillus 1859,	128		(389
Chrysocolaptes sultaneus 1859,	456	ochropterus 1859,	433
Chrysodema louisa 1859,	120	77	224
Chrysodomus despectus. 1850,	15	sallei 1857,	234
heros 1850,	$\tilde{1}\tilde{5}$	vinaceicollis 1857,	225
Chrysolampis moschitus 1859,	54	viridigenalis 1857,	230
Chrysomitris columbiana 1855,	159		1224
(1959	552	vittata 1857,	1225
1cterica } 1860.	66	Chrysuronia josephinæ . 1857,	263
(1855,	65	(1854,	111
1856,	303	cenone	141
mexicana 1858,	303	1858,	460
1859.	365	Ciccaba gisella 1856,	25
1859,	380	huhula 1858,	96
(1856.	304	nigrolineata 1859,	131
(1856, 1858, 1859,	303	torquata 1857,	227
notata	365	Cichalopia vulpina 1855,	141
(1859,	380	Cichla lineata 1850,	68
spinescens 1855,	159	Cichlerminia bonapartii . 1859,	335
spinoides 1859,	184	fuscata 1950	335
yarrellii 1857,	7	Cichlopsis leucogonys . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6
Chrysomus icterocepha-	•	Cichlopsis leucogonys . 1858.	542
lus 1857,	18	Cicindela megalocephala 1851,	199
Chrysonotus intermedius 1859,	456	Cicinnurus spinturnix 1858,	181
rafflesii 1859,	456	(1850.	221
(1858.	382	Cicoma alba \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	508
Chrysopelea ornata \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	115	1855.	
præornata 1858,	$\hat{1}\hat{5}\hat{8}$	leucocephala 1855, 1858, 1851.	508
Chrysopoga typica 1856,	86	1851.	146
Chrysoptilus campileus . 1855,	161	nigra 1851,	508
cayanensis 1855,	161	Cidaris annulata 1855,	37
nimeticula. 1855	161	ornata 1855,	37
punctigula 1855, Chrysothraupis arthus 1856,	251	spinulosa 1855,	38
1950 1950 1950	250	verticillata 1855,	37
aurulenta 1856, chrysotis 1856,	263	Cimoliornis diomedæus . 1851,	28
citrinella 1856,	247	Cinclidium frontale 1854,	75
J	~11		,,,

	Page		Page
Cinclocerthia brachyura. 1855,	214	Circus pallidus 1854,	5
gutturalis \\ \\ 1855, \\ 1859,	214	swainsonii 1858,	472
1859,	338	Cirrhipipra filicauda {1857, 1858,	265
ruficauda 1855,	214 338	Curripathes sieboldii 1857,	$\frac{71}{291}$
Cinclodes albidiventris . 1860,	77	Cirsotrema attenuatum . 1860.	400
antarcticus 1860,	385	Cissopis bicolor 1856,	79
bifasciatus 1858,	448	leverrana 1856,	78
excelsior 1860,	77	media 1856,	79
vulgaris 1860,	385	(1855,	154
Cinclops melanoleucus. \\ \begin{cases} 1855, \ 1859, \end{cases}	214	minor	79
Cinclosoma castaneotho-	338	Cistothorus platensis 1860,	$\frac{454}{384}$
rax 1848,	139	Cistudo carolinensis 1855,	197
setifer 1858,	488		415
Cinclus americanus 1858,	3	dentata 1856,	183
	200	mariaana (1849,	17
aquaticus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	258	(1800,	197
cashmeriensis 1859,	494	Cistula cinclidodes 1852,	142
interpres 1860,	363	Cithaia sinuata 1856,	162
leucocephalus 1857, leuconotus 1857,	$\frac{274}{274}$	Cladiscus bipectinatus. 1852,	39 39
mexicanus 1859,	362	longipennis 1852,	39
sordidus 1859,	494	parrianus 1852, Cladoscopus temmincki 1855,	142
Cinnicerthia canifrons 1855,	143	Clanculus acuminatus 1851,	160
unibrunnea   1858,   1860,	550	agrestis 1851,	158
1860,	74	albinus 1851,	160
unicolor 1855,	143	anus 1851,	159
umufa 1855,	143	brunneus 1851,	161
Cinnyricincla javanica 1859, Cinnyris aspasia 1858,	$\begin{array}{c} 461 \\ 173 \end{array}$	carmatus 1851, congulifer 1851,	$\frac{162}{160}$
clementine 1858,	173	clanguloides 1851,	158
novæ-guneæ 1858,	173	conspersus 1851,	163
orientalis 1854,	257	corallinus 1851,	158
sericea 1858,	173	corrugatus 1851,	159
zenobia 1858,	173	couturi 1851,	158
Cinyxis denticulata 1858,	166	depictus 1854,	316
homeana 1858,	$\begin{array}{c} 166 \\ 215 \end{array}$	edentulus 1851, floridus 1851,	162 158
Circaetus brachydactylus 1850, gallicus 1858,	$\frac{213}{472}$	grbbosus 1851,	162
solitarius 1856,	145	omanicus 1851.	158
	297	jussieui 1851,	159
Circe laturostris \ \ 1858, \ 1859,	367	kraussii 1851,	159
lenticularis 1853.	7	limbatus 1851,	158
metcalfe1 1853,	7	ludwigii 1851,	159
personata 1853,	6 6	lupinus 1851,	159 160
pulchra 1853, transversaria 1853,	-	maculosus 1851, margaritarius 1851,	159
Circus æruginosus . 1858,	472	maugeri 1851,	158
(1859,		mediterraneus 1851,	158
cmereus 1859, 1860,	384	microdon 1851,	162
cvaneus 1854.	5	minor 1851,	161
(1857,	125	nigricans 1851,	162
hudsonius 1857,	211 390	nodiliratus 1851,	163
(1859, 1854)	390 5	nodulosus 1854, ochroleucus 1851,	39 159
montagui	472	omalomphalus 1851,	162
pallidus 1850,	216	ormophorus 1851,	159
1		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

	Page	61 11 11 1	Page 136
Clanculus patagonicus 1851,	158	Clausilia strigata 1849,	
personatus 1851,	159	thermopylarum 1849,	139
pharaonis 1851,	157	tristrami 1860,	140
ringens 1851,	158	turrita 1849,	135
scabrosus 1851,	159	Clausilla borneensis 1854,	296
	158	crispa 1854,	215
smithu 1851,	159	dolfortome 1954	215
spadiceus 1851,		deltostoma 1854,	296
stigmatarius 1851,	161	eburnea 1854,	
sulcarius 1851,	160	exigua 1854,	216
textilosus 1851,	161	nivea 1854,	296
turbinoides 1851,	160	Clavagella aperta 1858,	314
turgidulus 1851,	159	australis 1858,	315
unedo 1851,	161	caillate 1858,	314
variegatus 1851,	160	coronata 1858,	314
zebrides 1851,	161	cristata 1858,	314
Claneophila auricularia . 1858,	48	echinata 1858,	314
brasiliana 1858,	48	elongata 1858,	315
gibbosa 1858,	48	lagenalis 1858,	314
Clangula angustirostris . 1860,	336	lata 1858,	315
glaucion 1860,	242	mammoi 1858,	315
	486	melitensis 1858,	314
Clathrana rubranodis 1859,	143		315
Clathurella balteata 1860,		rape 1858,	315
brunnea 1860,	143	vivens 1858,	
buccinoides 1860,	144	Clea nigricans 1855,	119
cylindrica 1860,	143	Clementia cumingii 1854,	346
elegans 1860,	144	moretonensis 1853,	18
exilis 1860,	144	strangei 1853,	17
fuscomaculata 1860,	144	Clepsydra strangulata 1858,	313
harpa 1860,	144	Clerus æruginosus 1852,	51
paucicostata 1860,	144	atricornis 1852,	51
producta 1860,	143	bengala 1852,	41
pulchella 1860,	144	hilaris 1852,	47
Clausilia adamsiana 1860,	140	novemguttatus 1852,	49
belcheri 1849,	185	posticalis 1852,	$\tilde{42}$
bourcierii 1852,	152	sangunalis 1852,	36
	140	sepulchralis 1852,	52
charpentieri 1849,	135	subforcietus 1859	41
claviformis 1849,		subfasciatus 1852,	51
canaliculata 1849,	137	ventralis 1852,	
candida 1849,	135	zebratus 1852,	43
compressa 1849,	136	(Hoploclerus) biacu-	
cyclostoma 1849,	135	leatus 1852,	52
dunkeri 1849,	141	(Hydnocerus) bel-	
græca 1849,	137	lus 1852.	47
hanleyana 1849,	139	(——) exilis 1852,	48
homalorhaphe 1849,	137	() flored in opting 1859	48
idæa 1849,	140	) } \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	49
lunellaris 1849,	139		48
millerii 1849,	136	(	$\tilde{48}$
negropontina 1849,	139	(Lemidius) coralli-	
puella 1849,	136	pennis 1852,	47
reeveana 1849,	140	() festivus 1852,	47
scalaris 1849,	137	(Omadius) medio-	
semidenticulata 1849,	141		44
		fasciatus 1852,	
sennaariensis 1856,	36	(—) olivaceus 1852, prasınus 1852,	44
sericata 1849,	140	(—) prasinus 1852,	53
shanghaiensis 1852,	138	(Stigmatius) dorsi-	~-
sieboldtii 1848,	111	ger 1852,	37
sowerbyana 1849,	141	(——) elaphroides , 1852,	45
·			

	Page		Page
Clerus (Stigmatius) ne-	Lago	Coccothraustes viridis 1856,	66
bulifer 1852,	36	Coccystes coromandus 1859,	459
(——) rufiventris 1852,	45	melanoleucos 1857,	100
(Xylobius) albova-		Coccyzus americanus 1860,	252
rius 1852,	40	badius 1859,	485
() dulcis 1852,	40	dominicus 1857,	234
(Xylotretus) chrysı-		erythrophthalmus. $\begin{cases} 1857, \\ 1860, \end{cases}$	214
$dens \dots 1852,$	50	ory antoputatinus. 1860,	252
(——) excavatus 1852,	46	geoffroyi 1849,	63
Clinteria atra 1856,	15	seniculus 1857,	234
biguttata 1856,	15	viridirostris 1856,	308
ducalis 1856,	15	Cochlea bengalensis 1850,	148
funeraria 1856,	15	Cochleophasia tessellea . 1849,	35
hoffmeisteri 1856,	15	Cochlodesma leana 1855,	229
Clotho arietans 1860,	193	Cœcilia gracilis 1859,	417 417
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	pachynema 1859, rostrata 1859,	417
lateristriga 1858,	163	rostrata 1859, (1856,	287
nasicornis 1858,	(164		297
	167	Cœligena fulgens $\dots$ $\begin{cases} 1858, \\ 1859, \end{cases}$	367
	169	1859.	386
Clothonia johmi 1860,-	170	(1859, 1854, typica	111
	171	typica	140
	172	wilsoni	145
Clypidella baikiei 1854,	136	wilsoni 1860.	94
Clypidina acuminata 1851,	88	Cœlogenys fulvus 1860.	268
annulata 1851,	88	paca	28
aspera 1851,	87	1860,	268
candida 1851,	88	Contoportion recording 1000,	160
fungina 1851,	87	virgata 1858,	158
notata 1851,	87	Cœnurus cerebralis 1860,	185
rudis 1851,	87 87	Coepola rubescens 1849,	83 137
rugosa 1851,	88	Cœreba cærulea	263
scabricula 1851,	87	1856.	140
stellata 1851, sulcifera 1851,	87	cyanea	286
01_1.1	7.40	1857.	263
Chemidophorus undu-	1233	nitida 1857,	264
latus \ 1860,	454	(1855,	162
Coassus auritus 1850,	242	11858	555
nemorivagus 1850,	240	Colaptes elegans \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	81
pudu 1850,	242	(1860,	95
rufus 1850,	241	1856,	307
superciliaris 1850,	242	1857,	127
Cobitis barbatula 1859,	435	mexicanus $\dots < 1858$ ,	305
fossilis 1860,	442	1859,	236
Coccoborus chrysopeplus 1858,	454	1859,	367
Coccothraustes abeilli 1859,	365	Colaris orientalis 1860,	345
americana cærulea . 1856,	64	Colibri anais 1855,	139
cærulescens 1856,	64 65	cyanotis 1855,	139 139
canadensis 1856,		delphinæ 1855, Colibris thalassina 1856,	287
chrysopeplus 1858,		Colma costata 1854,	86
erythromelas 1856, maculipennis 1860,		macrostoma 1853,	176
melanurus 1860,	242	pinguis 1854,	86
olivaceus 1858,		pupiformis 1853,	176
sinensis 1859,		Colius macrurus 1850,	219
vespertinus 1860,		senegalensis 1850,	219

	Page		Page
Colius senegalensis 1860,	197	Columba albilinea 1860,	Page 72
Collaris purpurascens 1850,	216	amboinensis 1860,	361
Collocalia arborea 1858,	171	bantamensis 1859,	467
aggulanta 1860.	345	basalıs 1860,	360
(1858	170	1856.	30
hypoleuca \\ \frac{1860}{1860},	345	bicolor	466
nidifica 1858,	170	cæruleocephala 1859,	467
Collonia candida 1860,	436	capeller 1859,	464
variabilis 1860,	436	chalcoptera 1860,	258
Colluriencla fusca 1859,	335	corensis 1857,	235
Collurio lahtora 1859,	180	erythroptera 1856,	6
Colobathris macularia 1858.	282	erythroptera 1000,	(236
	280	fasciata 1859,	369
	281		369
tinniens 1858, Colchuris rufiventris 1860,	350	flavirostris 1859,	391
	245	7900	362
Colobus angolensis 1860,	184	gallus 1860, gumea 1850,	$\frac{302}{219}$
guereza 1860,	246		$\frac{210}{126}$
	246	1	165
leucomeros 1860,	$\frac{240}{246}$		359
satanas 1860,			467
usmus 1860, vellerosus 1860,	245	indica 1859,	
vellerosus 1860,	246	intermedia 1859,	151
Colopterus cristatus 1858,	70	Jambu 1859,	465
Coluber annulatus 1860,	457	javanica 1859,	467
boddaertii 1860, callicephalus 1860,	456	(1857,	235
cancephans 1800,	162	leucocephala 1859,	61
cenchoa 1860,	458		432
cliffordii 1858,	162	(1860,	417
conspicillatus 1858,	883	(1855,	126
constructor 1849,	102	leuconota {1858,	497
•	106	(1859,	187
corais 1860,	456	leucophrys 1856,	7
corallinus 1859,	84	leucoptera 1859,	61
crucifer 1858,	160	litoralis 1859,	466
dhumnades 1860,	163	1851,	142
elegans 1858,	160	1858,	497
fulvus 1859,	85	livia	187
irregulars 1858,	$\frac{161}{159}$	1800,	258
nrorata 1858,	198	(1860,	333
lacteus 1859,	161	malaccensis 1859,	460
lævis 1858,	89	monacha 1860,	359
latonia 1859,	ອນ 85	mullern 1858,	186
lemniscatus 1859,	83	nicobarica 1800,	362
melanurus 1859,	117	nigrirostris 1859,	390
naja 1860,	163	(1851,	146
nasicornis 1858, nigromarginatus . 1860,	163	cenas	34
	161	(1858,	187
palmarum 1858,	160	olax 1859,	465 142
philippsii 1858,	378	(1851,	
quadrilineatus 1858,		1857,	12
rufescens 1858,	$\begin{array}{c} 161 \\ 161 \end{array}$	palumbus	187
scaber 1858,	161	1860,	258
sebre 1858,	160	[1860,	416
sibilans 1858,	186	perlata 1858,	185
Columba alba	466	perspicillata 1860,	360
olbicoville 1920		phasianella 1858,	187
albicapilla`1860,	361	pinon 1858,	186
albilinea 1860,	63	purpurea 1859,	465
		_	

	Page 1		Page
Columba reinwardtu 1860,	Page 361	Colymbus glacialis 1859,	206
(1859,	147	pacificus 1859,	207
rufina	97	Comatula rosea 1859,	494
1860,	289	Commella crocea 1853,	97
rupestris 1859,	400	elongata 1856,	356
(1859,	61	maura	313
speciosa {1860,	298	quoyana 1854,	313
(1860,	415	Commia maculata 1854,	102
striata	466	Compsocoma elegans 1856,	238
- (1858)	184	1855,	84
superba \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	360	flavinucha 1856,	238
superciliaris 1859,	467	1855,	84
suratensis 1860,	361	notabilis $\dots$ $\begin{cases} 1856, \\ 1856, \end{cases}$	239
sylvatica 1859,	466	1855,	84
tigrma 1859,	467	1856,	238
trigonigera 1850,	219	sumptuosa 1859,	139
trocaz 1851,	142	(1860,	86
trudeauii 1856,	309	1855,	84
(1851.	146	victorinii \ 1855,	157
turtur \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12	1856,	238
vernans 1859,	465	Compsothlypis brasiliana 1855,	143
(1856,	30	mexicana 1858,	299
vinacea \\ \frac{1860}{1860},	289	Conchoderma virgata 1858,	372
	465		3
viridis		Concholepas antiquatus . 1856,	4
zoeæ 1858,	186	subrufus 1856,	*
Columbella albinodulosa 1851,	3	(Corallioba) fimbri-	93
australis 1851,	5	ata 1852,	95 75
austrina 1851,	9	(1855,	
baccata 1851,	9	Conirostrum albifrons . {1855,	138
californiana 1851,	12	(1859,	138
cancellata 1851,	6	atrocyaneum1855,	175
conspersa 1851,	11		138
contaminata 1851,	7	bicolor 1855,	75
formosa 1851,	11	cæruleifrons 1855,	§ 75
hirundo 1851,		· ·	TOO
interrupta 1851,		cinereum 1855,	75
intexta 1851,	7	columbianum 1855,	75
10dostoma 1851,	13	ferrugineiventre . 1855,	74
leucostoma 1851,		flaviventre 1854,	252
lmeata 1860,		(1858,	452
marquesa 1851,	8	fraserii {1860,	63
pacifica 1851,	4	(1860,	65
pellucida . 1860,	399	fuscum 1855,	75
pulla 1851,	G	) 1855,	75
sagitta 1851,	10	ornatum {1856,	37
santa-barbarensis 1856,	208	- rufum 1855,	75
tenuis 1851,	<b>2</b>	- ruiun 1000,	138
varicosa 1851,	5	sitticolor 1855,	75
(1858,	450	sitticolor 1855,	1138
Columbula cruziana {1858,	461	1855,	` 75
1860,		supercinosum 1858,	
Colus strabonis 1850,		Conopophaga angusti- 1855,	146
tartarica 1850,		rostris 1858,	
	(167	1855,	145
Colymbus adamsıı 1859,		ardesiaca 1857,	
223	206	1858,	
arcticus 1859,		11851	
glacialis 1851,		aurita 1858,	
Baucaman ( ) ( ) ( ) ( ) ( ) ( ) ( )		1 (1000)	

Para		Dana
Conopophaga castanei- (1857, 47	Conurus astec 1859,	Page 388
F F 6 3000 000	aureus 1857,	230
ceps		162
	callipterus 1855,	(225
(1000, 201	chloropterus 1857,	234
dorsalis 1858, 287	·	
leucotis 1858, 285	(1859,	146
lineata 1858, $\begin{cases} 68 \\ 995 \end{cases}$	erythrogenys { 1860,	71
. (200	(1860,	287
melanogastra 1858, 285	guianensis 1857,	J 225
melanops 1858, 286	garanenara 1001,	266
панта 1858, 253	holochlorus 1859,	368
nævioides 1858, 254	jugularis 1858,	76
(1855, 145	maugæi 1857,	225
nana	melanurus 1857,	266
nigrogenys 1858, 287	1 . (1859	434
perspicillata 1858, 286	murinus 1860,	417
(1857, 47	nanus 1857,	225
1525	petzi 1857,	230
peruviana 1858, 68 1858, 286	placens 1860,	357
County Late	rubrilaryatus 1859.	146
	1	162
- (1000, 201	wagleri 1855,	
theresæ 1858, 253	weddellii 1858,	76
torrida 1858, \ 68	Conus achatmus 1856,	206
200	anceps 1853,	119
vulgaris 1858, 285	angulatus 1853,	118
Conops stylatus 1850, 270	assimilis 1853,	118
Conopsis nasus 1860, 316	cælatus 1853,	117
Conovulus ater 1854, 10	commodus 1853,	117
coffeus 1854, 9	1853,	119
comformis 1854, 9	comptus \\ 1856,	206
cumingianus 1854, 31	connectens 1854,	136
elongatus 1854, 11	cyanostomus 1853,	116
fasciatus 1854, 11	dealbatus 1853,	117
fuscus 1854, 9	desidiosus 1853,	119
globulus 1854, 11	fasciatus 1853,	119
luteus 1854, 10	fusiformis 1860,	398
maurus 1854, 11	hevassu 1853,	118
nitens' 1854, 10	inexus 1853,	118
pellucidus 1854, 11	lithoglyphus 1854,	136
sciari 1854, 10	luridus 1853,	118
triplicatus 1854, 35	(1859)	117
(1859, 44	neglectus 1860,	398
Contopus ardesiacus {1859, 144	nigrescens 1859,	429
1860, 92	novæ-hollandiæ . 1853.	119
1858, 459	111 1000	116
bogotensis 1859, 44		119
CLILLY LIT		429
TTT: / TTT	proximus 1859,	
1 1000	pulchellus 1853,	118
borealis\ 1859, 44	pulcher 1853,	117
1859, 366	purpurascens 1856,	206
(1859, 384	pusillus 1856,	206
mesoleucos 1859, $\begin{cases} 43 \\ 44 \end{cases}$	rayus 1856,	206
· ( 44	selectus	121
sordidulus 1859, $\begin{cases} 43 \\ 44 \end{cases}$	siamensis 1860,	17
' <del>  44</del>	spectabilis 1853,	117
virens 1859, `44	sticticus 1853,	117
Communication \$1857, 230	stigmaticus 1853,	119
Conurus astec	succinetus 1853,	118
, , , , , ,	,	

	Page		Page 321
Conus sulciferus 1853,	Page 116	Corbicula cyreniformis 1860,	
traillii 1855,	121	grandis 1854,	344
vinctus 1853,	118	incrassata 1854,	342
Copiopteryx semirams . 1849,	36	malaccensis 1854,	343
Copsychus amœnus 1854,	282	maxima 1860,	321
mındanensis 1854,	282	obscura 1854,	$\frac{342}{343}$
saularis (1857, 1858, 1859,	94	obsoleta 1854,	343 16
saularis 1000,	491 150	orientalis 1860, ovalina 1854,	343
(1859,	151	ovalis 1860,	321
11854	113	regularis 1860,	321
Copurus filicauda $\begin{cases} 1854, \\ 1855, \end{cases}$	148	semisulcata 1854,	343
(1855,	148	squalida 1854,	342
leuconotus {1858,	71	striatella 1854,	344
(1860,	294	sulcatina 1854,	345
pœcilonotus `1860,	294	tenuistriata 1860,	322
pœcilonotus 1860, Coracia micans 1853,	110	triangularis 1854,	345
Coracias abyssinica $\begin{cases} 1850, \\ 1860, \end{cases}$	216	trigona 1854,	344
1860,	197	tumida 1854,	343
affinis 1859,	§ 150	Corbis cælatus 1853,	69
-	151	scitulus 1853,	70
caudata   1850,   1860,	216	Corbula decussata 1850,	100
(1860,	109	polychroma 1856,	198
cayana 1856,	70	Corethrura cayennensis $\begin{cases} 1854, \\ 1859, \end{cases}$	115
cayennensis 1856,	70 172	1960	64 300
garrula 1859,	98	rubra	35
indica	474	11858	182
1859,	172	Coriphilus placentis \ \\ 1858, \\ 1860,	357
levaillantii 1850,	216	solitarius 1860,	357
nævia 1850,	216	Cornalia australasia 1858,	321
nuchalis 1850,	216	Cornufer unicolor 1858,	396
orientalis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	267		(414
	845	Cornuoides major 1858,	416
pacifica \ 1858,	171		425
( 1000)	163	minor 1858,	§ 414
striata 1859,	164		1436
sumatranus 1854,	267	Coronaria coronata 1854,	194
yarians 1858,	180	coronula 1854,	194
Coracopsis? personata 1848,	$\begin{array}{c} 21 \\ 117 \end{array}$	tiarella 1854,	194
Corades enyo 1848,	399	Coronella australis 1858, austriaca 1858,	384 378
Coralhobia cancellata 1860, Coralhophila californica 1855,	121	austriaca 1858, callicephala 1860,	162
radula 1854,	137	(1858,	378
Corallium johnsonii 1860,	393	cucullata	470
nobile 1857,	287	11000	428
(1857.	285	1859.	412
1857.	287	decorata 1800, 1859, 1859,	455
rubrum \ 1857, 1859,	480	1858,	162
(1860,	394	fuliginoides 1858, 1860,	428
		girundica 1858,	378
secundum (1857, 1859, (1860,	480	olivacea 1860.	428
(1860,	394	puncticulata 1860,	161
Corbicula ambigua 1854,	345	semiornata 1860,	428
bengalensis 1854,	344	triangularis 1858,	161
bensonii 1854,		(Merzodon) bitor-	400
cashmirrensis 1854,		quata 1860,	428
convexa 1854,	342	() dumerilii 1860,	429

	Page	l	Page
Coronella (Meizodon) re-		Corvus pyrrhopterus 1860,	355
gularis 1860,	428	scapulatus 1850,	127
Corotoca melantho 1853,	$\begin{array}{c} 102 \\ 102 \end{array}$	1854, 1856.	$\frac{143}{127}$
phylo 1853,	218	splendens 1857,	97
Corucia zebrata 1855, Corvus balicassius 1854,	271	1858,	477
cæsius 1859,	162	1859,	171
(1850)	86		477
caledonicus 1859,	162	thibetanus } 1858, 1859,	171
carnivorus 1860,	252	umbrinus 1850,	217
cinereus 1859,	162	validissimus 1860,	354
collurio 1856,	79	validus 1860,	354
(1851,	145	violaceus 1860,	354 114
corax	$\frac{477}{171}$	yncas 1854,	400
(1859,	436	Corsira caudata 1856,	1156
11858	477	newera ellia 1850,	158
cornix	258	(1850,	156
(1851,	145	nigrescens { 1850,	159
corone	478	(1856,	400
1000,	163	Corydon sumatranus 1854,	267
(1859, coronoides 1859,	171 157	temminckii 1854,	$\begin{array}{c} 207 \\ 434 \end{array}$
coronoides 1859, (1854,	144	Corynactis allmanni 1859, heterocera 1853,	107
1855.	127	Corynetes compactus . 1852,	54
1857	98	(1858,	382
culminatus $\cdots $ $\begin{cases} 1858, \\ 1858, \end{cases}$	477	1860,	.115
1859,	171	Coryphodon blumen- 1860,	163
1859,	445	bachii 1860,	168
cyaneus 1850,	85 354	1860,	170
enca	40	(1860,	171 (163
11858	477	carnatus 1860,	167
frugilegus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	171		171
(1860,	258	fasciolatus 1860,	163
fuscicapillus 1859,	157	korros 1860,	§115
galericulatus \ \ 1850, \ 1859,	79 440		163
(1850	446 81	rhombifer 1860,	} 233 } 236
glandarius   1850, 1857,	215	Coryphospingus cruentus 1860,	276
inflatus 1859,	163	Coryphospiza pileata 1855,	
intermedius 1850,	171	Corystes cassivelaunus 1859,	494
jamaicensis $\dots$ 1857,	232	Corythaux buffonii . 1860,	183
javanensis 1859,	444	Corythophanes cristata 1860,	453
leucognaphalus 1857,	$\begin{array}{c} 232 \\ 217 \end{array}$	Corythopis anthoides 1858,	288 287
leuconotus 1850, leveranus 1856,	79	calcarata 1858, nigricineta 1858,	288
	180	torquata 1858,	288
macrorhynchus . \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	446	Cossypha natalensis 1800,	110
melanops 1858,	179	Cossyphus darwini 1850,	249
(1857,	12	gouldu 1850,	72
monedula {1858,	478	maldat 1850,	72
moneduloides $\dots$ (1859,	171 163	vulpinus 1850,	71
(1858	180	Cotinga amabilis $\dots$ $\begin{cases} 1857, \\ 1860, \end{cases}$	$\begin{array}{c} 64 \\ 252 \end{array}$
orru	157	cincta	65
peruvianus 1854,	114	·	65
pica 1857,	12	maynana 1857,	265

	Page	Page
Cotinga maynana 1858,	Page 71	Craticula calathisca 1854, 212
nattererii 1855,	152	ferraria 1854, 211
tschudii 1855,	152	fusca 1854, 211
Coturniculus henslowii { 1856,	305	millegrana 1854, 211
1807,	82	monticola 1854, 212
passerinus $\cdots$ $\begin{cases} 1857, \\ 1859, \end{cases}$	82	Crax albertn 1850, 246
1059,	379 455	1850, 246 1857, 19
peruanus 1858, Coturnix argoondah 1855,	31	alector
communis 1858,	504	1859, 212
coromandalica 1858	504	1860, 253
dactylisonans {1850, 1855,	220	(206
dactylisonans 1855,	31	globicera 1860, {242
pentah	504	253
Pentan \ 1859,	186	Crenella bulla 1856, 366
textilis 1855,	31	undulata 1854, 108
(1857,	212	Crenidens zebra 1850, 67
Cotyle flavigastra { 1859,	364	Crepidula aculeata 1856, 225
(1860,	274	californica 1856, 225
fulvipennis 1859,	364	explanata 1856, $\begin{cases} 205 \\ 225 \end{cases}$
riparia	$\frac{495}{176}$	205
ruficollis 1860,	292	exuviata 1856, $\begin{cases} 225 \\ 225 \end{cases}$
(1856.	285	lacustris 1853, 87
serripennis (1856, 1859,	364	minuta 1856, 225
sinensis 1858,	495	navicelloides 1856, 225
subsoccata 1859,	176	nummaria 1856, 225
Coua cristata 1857,	8	oblonga 1853, 87
madagascariensis . 1857,	8	perforans 1856, $\begin{cases} 205 \\ 225 \end{cases}$
reynaudu 1857,	8	{
ruficeps 1857,	8	rugosa 1856, 224 Creseis rugulosa 1858, 425
Crab-eater, The 1851,	59	oroson in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se
Cracticus destructor 1860,	242 40	(1851 148
nigrogularis 1848,	180	Crex bailloni
personatus $\dots$ $\begin{cases} 1858, \\ 1859, \end{cases}$	157	pratensis 1850, 221
picatus 1848,	40	Cribrina coriacea 1858, 148
quoyi 1858,	180	Cricula trifenestrata. 1859, 245
Craneosaura seemanni . 1860,	234	Criniger cantori 1854, 279
Craspedaria delphinula . 1854,	193	flavicaudus 1860, 351
(1849,	100	gularis 1854, 279
Craspedocephalus atrox 1849,	106	Crithragra brasiliensis . 1859, 100
1000,	.89	lutea 1850, 218
(1859,	414	Crocodilus acutus 1858, 319
bilineatus 1859,	414   89	americanus 1859, $\frac{402}{434}$
leucurus 1859,	414	binuensis 1857, 50
Craspedopoma lucidum . 1854,	216	cataphractus {1857, 57 1858, 167
lyonnetianum 1854, Crassatella bellula 1852,	217 95	galeatus
Crassatella bellula 1852, compta	95	lenterbynehus 1857, 57
concinna 1852,	95	leptorhynchus \\ \frac{1857, 57}{1858, 167}
cumingii 1852,	90	marginatus 1857, 49
lævis 1852,	94	vulgaris 1857, 49
obesa 1852,	90	Crotalus durissus 1849, 93
obscura 1852,	94	horridus 1858, 386
speciosa 1852,	94	Crotophaga ani \\ \begin{pmatrix} 1857, & 234 \\ 1860, & 285 \end{pmatrix}
truncata 1852,	95	
Proc. Zool. Soc. Index	, 1848	<b>-60.</b> 10

	Poss I		Page
Crotophaga major 1857,	Page 268	Cuculus curvirostris 1859,	458
Crotophaga major 1857,	359	dumetorum 1857,	26
rugirostris 1858,	309		458
(1856,	59	flavus 1859,	459
1859,		fugax 1859,	96
sulcirostris 1859,	368	hyperythrus 1856,	
1009,	388	inornatus 1859,	222
1860,	285	latham 1859,	459
1860,	297	lucidus 1859,	459
Crucibulum auriculatum 1856,	168	lugubris 1859,	459
corrugatum 1856,	204	malayanus 1859,	459
cumingii, var. carıb-		megarhynchus 1858,	184
beense 1856,	167	melanoleucus 1850,	219
imbricatum, var. bro-		merulinus 1859,	458
deripii 1856,	168	mexicanus 1859,	388
imbricatum, var. cu-		micropterus 1859,	459
mıngii 1856,	167	nisicolor 1859,	459
pectmatum 1856,	168	passermus 1850,	219
rude 1856,	168	pica 1850,	219
spinosum 1856,	225	poliogaster 1860,	359
	220		359
spinosum, var. com-	167		458
presso-conicum 1856,	168	pravata 1859,	359
umbrella 1856,		sepulcralis 1860,	
violascens 1856,	166	sonneratii 1859,	150
Crypsirhina varians \\ \begin{aligned} 1859, \\ 1860, \end{aligned}	150		458
11860,	354	strenuus 1856,	96
Cryptaxis leonina 1854,	168	striatus 1859,	459
undata 1854,	168	sumatranus 1859,	458
vulcania 1854,	168	tenuirostris 1859,	458
Crypticus apiaster 1857,	258	tymbonotus 1860,	359
carinatus 1857,	257	varius 1859,	459
martii 1857,	256	venustus 1859,	458
1057	§ 257	viridis 1859,	457
superciliaris 1857,	258	(Cacomantis) sepul-	
Cryptodon nuttallii 1856,	210	cralis 1860,	359
Cryptolopha cinereoca-		() tymbonotus . 1860,	359
pilla 1854,	271	Culex equinus 1850,	258
Cryptomya californica . 1856,	210	Culicipeta poliogenys 1854,	106
Cryptopodus aubryi 1858,	167	Culicivora atricapilla 1855,	12
Cryptopus aubryı 1860,	314	bilineata 1855,	12
(1858,	167	(1852.	34
senegalensis \1860,	314	boliviana { 1852, 1855,	$1\overline{2}$
1800,	316	dumicola 1855,	$\tilde{12}$
Crystallus crystallina 1854,	178	leucogastra 1855,	12
Ottomas antmodum 1940	3		$\hat{12}$
Cteniza antipodum 1849,	3	mexicana 1855,	11
hexops 1849,	316	stenura 1855,	212
Cubina grandis 1860,		Cultellus caribbæus 1856,	
Cuculus albopunctatus. 1859,	459	cultellus 1860,	369
assimilis 1858,	184	dombeii 1856,	212
bengalensis 1859,	457	strigillatus 1856,	212
bronzinus 1859,	164	Cultrides rufipennis 1849,	63
canoroides 1860,	359	Cuma sulcata 1856,	42
(1851,	145	Cumingia antillarum . 1850,	24
canorus 1857,	215	californica 1856,	213
1000,	476	clerii 1850,	24
(1859,	174	fragilis 1850,	25
chlorophæus 1859,	458	similis 1850,	24
collaris 1859,	459	sinuosa 1850,	25
coromandus 1859,	459	striata 1850,	25
		,	

	_		_
Cuncuma leucogaster 1858,	Page 169	Cyanocorax hyacinthinus 1855,	Page 153
Cuneus truncatus 1853,	100	(1855)	153
(1856.	397	incas	72
Cuon primævus {1856, 1858,	514	1 1856	300
Cuora amboinensis 1855,	198	$luxuosus \dots \begin{cases} 1859, \\ 1859, \end{cases}$	365
trifasciata 1855,	198	melanocyaneus 1858,	359
Curimatus gilbertı 1859,	419	{ 1857	204
Cursorius chalcopterus . 1850,	220	nanus	365
coromandelicus 1858,	504	ornatus	204
Curruca conspicillata 1851,	142	(1009,	365
hemekenii 1851,	142	peruvianus 1856,	300
Cuscus albus 1858,	104	pileatus 1855,	158
amboinensis 1858,	104 102	pumilo 1857,	204 18
brevicaudatus 1858,	105	turcosus 1857,	204
celebensis $\dots$ { 1858, 1860,	2	ultramarinus \ 1859,	365
·	101	1957	204
macrourus 1858,	108	unicolor 1859,	365
7.4 7050	101	(1855,	153
maculatus 1858,	108	violaceus	72
(1858,	104	(1858,	456
\1858,	109	yncas 1854,	114
orientalis 1860,	2	Cyanoloxia parellina 1856,	302
( 1860,	. 3	Cyanomyia cyanoce- {1857, phala }1859,	212
ornatus 1860,	<b>1</b>	phala \ 1859,	367
	374	franciæ 1855,	141
1858,	104	quadricolor $\dots$ { 1856, 1859,	287 386
quoyii	$\frac{109}{2}$		386
(1860,	103	sordida 1859, violiceps 1859,	386
ursinus 1858, Custa bicarinata 1859,	404	Cyanophonia aureata 1856,	272
Cyanalcyon funebris 1860,	346	musica 1856,	271
Cyanecula suecica 1858,	492	Cyanopica cooku 1850,	86
Cyanicterus venustus 1856,	122	cvanea 1850.	85
(1857	127	melanocephala 1850,	85
Cyanocitta californica . {1858, 1859,	302	pallasi 1850,	85
(1859,	381	vaillanti 1850, Cyanopolius cooki 1850,	85
coronata 1858,	∫ 302	Cyanopolius cooki 1850,	86
	359	Cyanoptera discors 1860,	83
crassinostris 1859,	57 252	Cyanospiza curis 1859,	379 379
diademata 1860,	300	cyanea 1859,	379
floridana	82	versicolor 1859, Cyanotreion monachus . 1860,	359
1857.	204	Cyanura coronata 1859,	381
nana 1859,	381	Cyanurus bullocki 1850,	84
ornata 1859,	381	collie1 1850,	84
stelleri 1857,	127	coronatus 1859,	236
(1858,	552	cubo 1850,	84
turcosa \ 1858, \ 1860,	88	dıardi	84
ultramarina 1857.	82	dimidiatus 1859,	236
Cyanocorax armillatus. {1855, 1857,	153	macrolophus 1859,	236
1857,	18	stelleri 1859,	236
azureus 1857,	265	Cyathma smithu 1849,	74
bicolor 1857,	204	Cyclanorbis petersii 1852,	135 167
coronatus 1859,	365 153	(1858,	101
cyanocapillus 1855, guatemalensis 1859,	195 57	Cyclanosteus frenatus . $\begin{cases} 1860, \\ 1860, \end{cases}$	6
harrisi 1855,	153	(1860,	314
	200	(1000)	

	Page	1	Page
Cyclanosteus frenatus . 1860,	431	Cyclorhynchus breviros-	
(1858,	167 5	tris 1859,	45
petersii	314	cinereiceps 1859,	384
(1860,	315	fulvipectus 1860,	92 70
Cyclemys dentata 1855,	198	olivaceus	45
platynota 1855,	198	, ,	1282
Oyclina bombycina 1860.	124	subbrunneus 1860,	295
pectunculus 1860,	125	Cyclostoma adolfii 1852,	`142
producta 1856,	161	alabastrinum 1854,	126
sinensis 1853,	$\begin{array}{c} 25 \\ 124 \end{array}$	alatum 1851,	250
splendida 1860,	201	alternans 1851,	249
subquadrata 1856, Cycloderma frenatum 1860,	431	ambomense 1852, amœnum 1852,	144 62
Cyclope (Nasa) neriti-	701	angustatum 1854,	128
nea 1856.	42	aplustre 1849,	15
nea 1856, Cyclophis calamaria 1858,	383	appendiculatum 1852,	61
Cyclophorus æquivocus . 1857,	112	articulatum 1859.	204
alabastrinus 1854,	126	bairdii 1852,	144
cereus 1854,	301	barclayanum 1852,	158
confluens 1860,	140	belarri 1857,	209
convexiusculus 1855, cytora 1849,	104 167	bensoni 1852,	158
deplanatus 1854,	301	biciliatum 1851, bicolor 1852,	$\begin{array}{c} 72 \\ 145 \end{array}$
exaltatus 1854,	300	birostre 1854,	300
excellens 1854,	126	blandum 1852,	143
flavidus 1860,	11	boivini 1857,	209
floridus \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	300	borneensis 1851,	71
	10	borni 1852,	63
forbesi 1855,	104 11	bourcierii 1852,	151
involvulus 1860, labiosus 1853,	51	canescens 1851, carinatum 1859,	245 204
lignarius 1857,	112	carinatum 1859,	65
pirrieanus 1853,	51	castaneum 1851,	251
polynema 1854,	126	castum 1854,	150
punctatus 1860.	11	cattaroensis 1854,	305
shiplayi 1856,	337	cereum 1854,	301
siamensis 1860,	$\frac{10}{127}$	chinense 1854, chloriticum 1854,	299
spironema 1854, sumatranus 1854,	301	chloriticum . 1854, chrysalis 1852.	151
teniatus 1854,	301	chrysalis 1852, cincliodes 1852,	$\begin{array}{c} 158 \\ 142 \end{array}$
thwaitesu 1854,	127	comorense 1854,	151
Cyclongitta dionhthalma 1858	183	conula 1854,	127
Cyclorhamphus mar- 1859,	§ 89	crassum 1851,	242
moraua	415	cumanense 1851,	248
Cyclorhis flavipectus 1858,	448	cumingii 1850,	56
flaviventris	299 448	cuvierianum . 1849,	15
1859,	363	denselmeatum 1852, deplanatum 1854,	62 301
guianensis 1858,	448	desciscens 1851,	243
	151	diaphanum 1851,	$\frac{248}{248}$
nìgrirostris	448	disculus 1851,	243
ochrocephalus 1858,	448	dyson: 1851,	243
virenticeps 1860,	274	elatum $\dots$ 1852.	159
viridis 1858, Cyclorhynchus æquinoc-	448	elegans 1856,	147
tialis 1858,	70	euchilum 1851,	242 209
brevirostris 1856,	296	eugeniæ 1857, eusarcum 1852,	143
1111, 2003,		11,711, 1002,	7.30

	Page 300	1	Page 51
Cyclostoma exaltatum. 1854,		Cyclostoma pirrieanum . 1853,	
excellens 1854,	126	pleurophorum 1851,	245
expansilabre 1852,	150	plicosum 1852,	61
expansum 1851,	242	peculum1854,	302
fallax 1852,	65	polynema 1854,	126
fasciculare 1851,	245	ponderosum 1851,	243
filosum 1857,	$\begin{array}{c} 210 \\ 127 \end{array}$	psilomitum 1851,	250 300
flammeum 1854,	300	pterocycloides 1854,	128
floridum 1854, formosum 1849,	15	puncticulatum 1854, purum 1850,	56
fornicatum 1852,	146	quitense 1852,	61
fortune: 1852,	146	radula 1851,	246
fulguratum 1852,	63	recluzianum 1853,	51
fusculum 1851,	251	regulare 1851,	244
globosum 1852,	151	rostratum 1852,	66
gradatum 1854,	303	rusticum 1851,	250
grateloupi 1851,	246	saccatum 1852,	65
griseum 1853,	51	scalare 1851,	250
guatemalense 1851,	235	sechellarum 1854,	302
guttatum 1851,	251	semiclausum 1854,	302
harpa 1851,	247	sericatum 1851,	244
heliciniforme 1852,	151	shuttleworthi 1851,	246
$\underline{\text{hemiotum}}  \dots  \underline{1852},$	143	simplex 1852,	143
himalayanum 1851,	242	spironema 1854,	127
histrio 1851,	247	striatulum 1852,	147
ibyatense 1852,	62	subconicum 1859,	27 65
ignescens 1851,	$\frac{251}{64}$	subliratum 1852,	301
insulare 1852, integrum 1851,	247	sumatrense 1854, tæniatum 1854,	301
$     \text{jucundum}  \dots  1852, $	66	tenulabiatum 1851,	71
kienerii . 1854,	302	thwaitesii 1854,	127
kraussianum 1852,	64	trochlea 1851,	249
kusteri 1851,	249	truncatulum 1856,	22
labiosum 1853,	51	tubuliferum 1853,	51
leucostomum 1852,	144	tubulum 1857,	209
ligatum $1849_x$	16	turritum 1851,	248
lineatum 1852,	65	undatum 1851,	71
liratum 1852,	64	unicolor 1851,	243
longicolle 1854,	128	venezuelense 1853,	51
loweanum 1852,	142	ventricosum 1854,	304
loxostomum 1852,	146	violaceum 1851,	245
lugubre 1851,	249	virgo 1854,	150
luridum 1852,	63	vitellinum 1852,	64
lutescens 1851,	250	(Aulopoma) grande. 1855,	104
magnificum 1852,	$\frac{142}{244}$	(Chondropoma) cor-	000
margarita 1851, minutissimum 1854,	305	dovanum 1856,	323
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	63	(Cyclophorus)æqui- vocum 1857,	112
1041	300	vocum 1857, (——) boucardii 1856,	323
montanum 1854, multiliratum 1852,	150	(—) convexiuscu-	020
nobile 1852,	142	lum 1855,	104
orbignyi 1851,	149	(——) forbesianum 1855,	104
ovatum 1851,	246		$\tilde{1}\tilde{1}\tilde{2}$
pallidum 1851,	248	(	337
parvispirum 1854,	128	(Cyclostomus) an-	
patera 1852,	61	natonense 1855,	105
picturatum 1852,	62	() boivmi 1856,	338
pingue 1851,	248	() leve 1855,	118
-		, , ,	

	Page		Page
Cyclostoma (Cyclosto-		Cyclotus bairdianus 1857,	153
mus) microchasma 1856,	338	beswickii 1857,	145
() principalis 1859,	27		157
() sarcodes 1850,	339	birostratus 1854,	300
() sinuatum 1855,	104	bogotensis 1855,	117
(Cyclotus) bogo-	777	chinensis 1854,	299
tense 1855,	117	conicus 1860,	10
() daucinum 1856,	887	corrugatior 1857,	145
(—) glaucosto-	103	,	145
mum 1855, (——) irregulare 1855,	117	corrugatissimus 1857,	155
() lindstedti 1856,	391		143
(——) macgillıvrayi 1855,	103		144
(——) sordidum . 1855,	108	corrugatus 1857,	145
(Leptopoma) barba-	100		146
tum 1855,	104		142
() duplicatum . 1856,	338	7027	143
() hanleyanum 1856,	384	crassus 1857,	145
() signatum 1856,	338		155
() wallacei 1857,	112	1057	145
(Opisthoporus) co-		cycloatus 1857,	148
chinchinensis 1856,	337	daucinus 1856,	`337
() euryompha-		deburghæanus 1857,	145
lum 1856,	337	dopargaceanus 1001,	152
(Otopoma) listeri 1859,	204	dentistigmatus 1857,	145
Cyclostomus annatonen-	105	1	154
sis 1855,	105	dubiosus 1857,	145
boivini 1856,	338		149
gradatus 1854, kienerii 1854,	303 302	duffianus 1857,	142
	118	gemma 1857,	145 150
levis 1855, microchasma 1856,	338	glaucostomus 1855,	103
parvispirus 1854,	128		145
sarcodes 1856,	339	inutilis 1857,	155
sinuatus 1855,	105	irregularis 1855,	117
Cyclostrema angulata 1850,	44	,	(142
cancellata 1850,	41	inmaiosmais 1057	143
cingulifera 1850,	43	jamaicensis 1857,	<b>) 144</b>
cobijensis 1850,	42		(154
elegans 1850,	_44		144
excavata 1856,	169	jugosus 1857,	{145
granulata 1853,	183	1. 7. 7. 7. 7.7	(156
micans 1850,	44	lindstedti 1856,	391
nitida 1850,	43	macgillivrayi 1855,	103
nivea 1850,	160	montanus 1854,	300
octolirata 1856,	169 169	nodosus 1857,	145 157
pentegoniostoma 1856, plana 1850,	43	1	145
planorbula 1850,	43	notatus 1857,	148
reeviana 1850,	42		145
spirula 1850,	$\frac{1}{42}$	novæ-spei 1857,	148
sulcata 1850.	$\overline{44}$	,	145
(1851,	219	novus-saltus 1857,	154
Cyclothurus didactylus { 1856,	139	mallaceure 3055	145
(1859,	450	pallescens 1857,	156
Cyclotus asperulus 1857,	143	parvus 1857,	145
	145	perpallidus 1857,	§ 145
bairdianus 1857,	145	berhemmane root,	157

	Page	~ · · · · · · · · · · · · · · · · · · ·	Page
Cyclotus portlandensis 1857,		Cylindrella flammulata . 1852,	141
oj drotao portamentoro.	147	ghiesbreghtii 1856,	380
pretiosus 1857,	145	gouldiana 1851,	149
•	153	grandis 1860,	139
pterocycloides 1854,	300	greyana 1857,	163
recluzianus 1853,	51	maciostoma 1857,	111
ruber 1857,	145	malleata 1852,	140
14001	153	$menkeana \dots 1852,$	140
rudis-planusque 1857,	145	mexicana 1860,	139
rutis-prantusquo 1001,	152	monilifera 1851,	148
rufilabris 1857,	<b>5 145</b>	polygyra 1856,	322
rumants 1007,	156	punctura 1852,	141
menta fronts 1957	145	salleana 1851,	149
rupis-frontis 1857,	] 155	seminula 1860,	410
	144	sericea 1849,	134
seminudus 1857,	<b>{145</b>	splendida 1860,	139
·	152	tūrris 1856,	380
sordidus 1855,	103	zebrina 1852,	68
	145	Cylindrophis maculata . 1858,	383
striosus 1857,	156	Cylindrus erythrostoma . 1858,	42
	143	nigellus 1858,	42
subrugosus 1857,	₹145	Cyllene concinna 1850,	205
,	149	fuscata 1850,	205
	143	glabrata 1850,	206
suturalis 1857,	₹145	grana 1850,	205
· ·	149	grayi 1850,	205
tubulifera 1853,	51	lugubris 1850,	205
	[144]	lyrata 1850,	205
varians 1857,	{ 145	orientalis 1850,	205
	[149]	owenii 1850,	205
westmorelandensis . 1857,	145	pallida 1850,	205
Websitotottateonous a 2001,	156	pulchella 1850,	205
zigzag 1857,	145	strata 1850,	205
	150	unimaculata 1855,	123
Cyclura collei 1849,	106	Cymatium polygonum . 1851,	230
lophoma 1848,	99	Cymba cymbium 1855,	52
(1859, Cygnus atratus {1860,	206	gracilis 1855,	52
	258	neptuni 1855,	52
(1860,	416	olla 1855,	51
coscoroba 1860,	388	patula 1855,	52
ferus 1849,	28	porcina 1855,	52
gambensis 1860,	42	proboscidalis 1855,	52
1859, nigricollis	98 206	rubiginosa 1855,	52
	388	tritonis 1855,	52
(1860,		(1854,	112
Cylichna carpenteri 1858,	543 206	Cymbilanius lineatus . {1858,	65
Cylichnidia cylichna 1854, ovuliformis 1854,	206	(1858,	206
	148	Cymbiola ancilla 1855,	57
Cylindrella adamsiana 1851,	322	beckii 1855,	58
apiostoma 1856,	139	brasiliana 1855,	57
arctospira 1860, blandiana 1852,	68	colocynthis 1855,	57 58
boucardi 1856,	321	ferussacii 1855,	61
	68	festiva 1855,	57
carınata 1852, chordata 1855,	117	magellanica 1855, mits 1855.	56
clava 1856,	380	mitis 1855, nivosa 1855.	56
cretacea 1860,	140	pacifica 1855,	58
exima 1858,	23	tuberculata 1855,	58
	20	1 140010441044 11111 10003	50

Page	1	Page 76
Cymbiola turnerii 1853, Rage 36	Cyphorinus albigularis \\ \frac{1855}{1857}	
vespertilio 1855, 56	1 1001,	4
Cymbirhynchus affinis . 1859, 150	graseicollis 1860,	64
macrorhynchus 1854, 267	1855,	77
Cymbium æthiopicum . 1855, \ \ \frac{53}{54}	leucostictus {1858,	63
. 01	(1858,	96 63
armatum 1855, $\begin{cases} 53 \\ 54 \end{cases}$	modulator 1858,	291
53	phæocephalus 1860, (1858,	64
broderipii 1855, $\begin{cases} 53 \\ 54 \end{cases}$	1858	96
cisium 1855, 52	prostheleucus } 1858, 1859,	363
coronatum 1855, 54	(1859,	372
cymbium 1855, 52	pusillus 1859,	372
( 53	Cypræa adusta 1848,	97
diadema 1855, $\begin{cases} 56 \\ 54 \end{cases}$	barclay1 1857,	208
10EE 53	bicolor 1848,	92
georginæ 1855, { 54	clara 1851,	13
gracile 1855, 52	compta 1860,	189
indicum 1855, 53	cribellum 1849,	22
manilla 1855, 55	cribraria 1849,	23
melo 1855, 53	eximia 1849,	1124
miltonis 1855, 53		125
neptuni 1855, 52	flaveola, var 1848,	97 93
olla 1855, 51 papillatum 1855, 51	gracilis 1848,	96 96
1 1 1	grando 1848, helvola 1853,	41
patulum 1855, 52 porcinum 1855, 52	helvola 1853, humphreysii 1848,	98
proboscidale 1855, 52	marginata 1848,	91
rubiginosum 1855, 52	nivea 1848,	98
tessellatum 1855, 54	obscura 1848,	94
tritonis 1855, 52	onyx 1848,	97
umbilicatum 1955 \ 53	oryza 1848,	98
umbilicatum 1855, { 54	piperita 1848,	97
Cymindis cayennensis . $ \begin{cases} 1859, & 52 \\ 1860, & 289 \end{cases} $	producta 1848,	98
Oymmus cayemiensis . \ 1860, 289	pulex, var 1849,	23
uncinata 1857, 3	pulicaria 1848,	
wilsonii 1857, 3 (1855, 140	pulla 1848,	97 97
Cynanthus cyanurus \ \begin{pmatrix} 1855, & 140 \\ 1860, & 70 \end{pmatrix}	quadrimaculata, var 1848, sulcata 1848,	97 95
Cynictis maccarthia 1851, 131	thersites 1848,	90
Cynocephalus anubis 1860, 421	turdus 1848,	98
babuin 1860, 421		(194
(1849, 94	umbilicata 1849,	125
hamadryas {1860, 372	vitrea 1848,	` 95
(1860, 422)	Cypressus marinus 1857,	292
olivaceus 1860, 421	Cypricardia californica 1856,	217
sphinx	duperry1 1856,	217
1000, 421	Cypricia nuttallii 1856,	210
thoth 1860, 421	Cypridma adamsi 1860,	199
Cynophis helena 1858, 383	albomaculata 1860,	201
Cynopithecus nigrescens 1860, 4 Cynops chinensis 1859, 229	bimaculata 1860, brenda 1860,	$\frac{199}{199}$
	brenda 1860, cærulea 1860,	199
pyrrhogaster 1858, 138 1859, 229	elliptica 1860,	199
Cynopteris horsfieldii 1858, 537	excisa 1860,	200
(1850, 156	formosa 1860,	200
marginatus	gibbosa 1860,	200
1858, 537	globosa 1860,	200
, , , ,		

Pao	e 1	Page
Cypridina godehevi 1860, 200	Cypselus niger 1859,	236
hieroglyphica 1850, 250		28
interpuncta 1850, 25	subfurcatus 1854,	264
interpunctata 1860, 19	,	142
luteola 1860, 20		264
macandrei 1850, 25	7 Cypsnagra ruficollis 1856,	$\overline{112}$
macandrewii 1860, 19	Oyrena æquilatera . 1854,	20
(1850, 25)	7 affinis 1854,	16
mariæ (1850, 25 1860, 19		202
mediterranea 1860, 19		186
	2   9   111111   12111	$\frac{100}{22}$
		21
olivaceus 1860, 20		20
ovum 1860, 20		321
punctata 1860, 20	cocminensis 1858,	543
reynaudii 1860, 19	_ 1	18
(1850, 10	z conjuncta 1804,	15
zealandica $\begin{cases} 1850, 25 \end{cases}$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	186
(1860, 19		186
Cyprinodon dispar 1859, $\begin{cases} 47 \\ 47 \end{cases}$		22
(	4 decipiens 1854,	17
hammonis 1856, 37		17
lunatus 1859, 47		20
moseas 1859, 47	4 essingtonensis 1854,	19
Cyprinus auratus 1859, 22	9 euphratica 1856,	186
bithynicus 1856, 37		15
carpis 1856, 37		320
elatus 1856, 37	2 fluminalis 1856,	186
flavipinnis 1856, 37		186
hungaricus . 1856, 37	2 impressa 1854,	18
nordmanni 1856, 37	2 incerta 1854,	19
	7 inflata 1854.	23
Cypris belchern . 1852, cuneata 1850, 2	55 inquinata 1854,	15
cylindrica 1859, 23	33 insignis 1854,	20
, var major 1859, 23	isocardioides 1854,	22
	33 jukesu 1854,	19
	54 lauta 1854,	15
schomburgkii 1852,	8 mactroides 1854,	17
subglobosa 1859, 2	32 maritima 1854,	345
triangularis 1854,	6 mexicana 1856,	202
Cyprovula eximia 1849, 1	moretonensis 1854,	341
umbilicata 1849, 1	25 nitida 1854,	23
	35 nitidula 1854,	$\tilde{2}\tilde{1}$
	28 notabilis 1854,	
1855	50 oblonga 1854.	841
	50 oblonga 1854, 88 obscura 1860,	321
	77 oviformis 1854,	16
	75 pallida 1854,	
(1858) 4	77 panormitana 1856,	186
australis 1854, 2	75   philippinarum 1854, 64   pisiformis 1854,	341
australis 100-1, 2	32 placida 1854.	941
		19 341
melbs 1858, 4		16
melba		
1009, 1		
murarius 1851, 1		
(1860, 3	45   triangularis 1851	, 74

Pag	Pag
Cyrena triangularis 1856, 186	(1854, 25
	11055 10
ventricosa 1854, 16	
(Corbicula) orientalis 1860, 10	
Cyrenella lenticularis 1854, 34	1 20.
poiocephala 1854, 27	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cyrtactis clavata 1858, 148	3 ( CEREDICUIOT ) 1855, 13
Cyrtonops punctipennis . 1853, 29	9   `` 1854. 110
Cyrtonyx massena 1858, 308	
Cyrtophis scutatus 1859, 88	יסוד איים דו
	cayana
Cyrtostomus flammaxıl-	1 =,
	- 1
frenatus 1860, 34	
Cystignathus senegalen-	cyanomelas 1854, 25
sis 1858, 16	- 1
Cystophora antillarum . 1849, 98	3 ( 1855, 13°
1040 1 9	1   1860, 6
cristata 1849, { 9	$\frac{1}{3}$   egregia
Cystosoma saundersii 1852, 1	
Cythara garrettii 1860, 14	
pusilla 1860, 14	
	Townstanting
	[ 1007, 200 [ 1007, 200
Cythere setosa 1850, 25	
tarentina 1850, 25	_
Cytherea callosa 1856, 21	
	6   nigripes 1857, 26
nobilis 1849, 12	6   plumbea 1854, 25
scripta 1853,	6   plumbea 1854, 25 6   (1854, 25 7   pulcherrima {1855, 8
subtrigona 1856, 35	7   pulcherrima (1855, 8
(Meretrix) impudica 1860, 1	7 1855, 13
() zonaria 1860, 1	7 1
(Trigonella) crassa-	rufocinerea 1855, $\{13$
telloides 1856, 21	0
Cythereis australis 1850, 25	
deformis 1850, 25	6 Dacosta australis 1858, 31
4.040	1
remain the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the secon	1
runcinata 1850, 25	_   _ / _ / _ / _ / _ / _ / _ / _ / _ /
senticosa 1850, 25	
Cyzicus 1849, 8	
bravaisii 1849, { 8	. 1
01242121 10±0, } 8	7   1859, 19
	Dafila acuta 1859, 43
(1858, 38	3   Danie acuta
(1858, 38 1860, 16	4 1860, 33
Daboia elegans $\dots$ $\begin{cases} 1860, 10 \end{cases}$	
(1860, 17	
Dacelo buccoides 1854, 26	
chlorocephalus 1858, 173	
1858, 17	
gaudichaudi \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
(1000, 104	1,0000
gigas 1860, 37	_
macrorhinus 1859, 154	
pulchella 1854, 268	
tyro 1858, 171	
Dacnis angelica 1854, 110	(Acronotus) lunatus 1850, 140
-	

	Page		Page
Damalis (Acronotus) se-	5-	Delphinula atrata 1854,	Page 42
negalensis 1850,	140	calcar 1850,	51
(Boselaphus) canna 1850,	143	cobijensis 1850,	42
() oreas 1850,	143	costata 1853,	186
(Portax) risia 1850,	146	euracantha 1850,	51
Dandridgia dysderoides . 1849,	5	martinii 1854,	42
Daphnella bella 1860,	147	nivea 1850,	42
interrupta 1860,	147	$ree viana \dots 1850,$	42
maculosa 1860,	148	stellaris $1850$ ,	52
sandwicensis 1860,	148	tyrria 1854,	42
7040	84	Delphinus eutropia 1849,	, 1
Daphnia gigas 1849,	87	globiceps 1853,	63
7860	446		67 103
newportii 1860,	273	orca	253
Dasycephala albifrons 1858, cinerea 1859,	41		160
	41	Dendraspis angusticeps . 1858, jamesonii 1858.	160
citreopyga $\dots$ 1859, hæmatodes $\dots$ 1859,	41		177
rubra 1859,	41	Dendrexetastes capitoides 1855,	142
uropygialis 1859,	41	Dendrochelidon mysta-	1
Dasypeltis inornata 1858,	161	ceus 1860,	345
palmarum 1858,	161	wallacii1859,	100
	1161		54
scabra 1858,	1010	Dendrocincla anabatina . 1859,	382
Dasyprocta aguti 1860,	442	Dendrootte mife \$1857,	98
aurea 1859,	436	Dendrocitta rufa \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	479
azaræ 1849,	64	sinensis 1858,	479
caudata 1860,	216	vagabunda 1859,	172
fuliginosa 1860,	216	Dendrocolaptes atmostris 1858,	63
nigra 1860,	216	cayennensis 1857,	265
nigricans 1860,	216	eytoni . 1853,	69
Dasyptilus pecquetii 1860,	227	lineatocephalus 1855,	142
Dasypus encoubert 1860,	$\frac{372}{340}$	perrotu 1855, promeropirhynchus 1855,	$\frac{142}{142}$
gigas		promeropirhynchus 1855,	96
minutus 1851,		sancti-thomæ 1859,	54
peba { 1860,	177	Dendrocops albirostris 1860,	
punctatus 1851,		Dentification and its in access	( 66
sexcinctus 1851,		atrırostris 1860,	
villosus 1851,		1	293
Dasythamnus xantho-		tyranninus 1855,	
pterus 1857,	132	Dendrocopus sordidus 1859,	455
Dasyurus maculatus 1860,	415	Dendrocygna arcuata 1859,	150
ursinus 1860,	242	autumnalis 1858,	360
Defrancia intercalaris . 1856,	163	badia 1860,	
serrata 1856,		viduata 1850,	221
Delattria clemenciæ 1858,	297	Dendræca æstava 1859,	363
(1000)		auduboni 1860,	250
(1856,		aureola 1860,	291
henrici 11858,		blackburniæ 1859,	363
1 1000,		chrysoparia 1860,	
(1859,		coronata 1859,	
(1856,		icterocephala 1859,	<b>∫363</b>
rhami 1857,	212	1	1014
11000	297	maculosa 1859,	∫363 }374
(1859,			(3/4
Delichon nipalensis 1854,		nigrescens 1859, olivacea 1859,	
Delphinula aculeata 1850,	, or	J. 1000,	OUO

Page	Page
Page   1850   363	Page Desmodus rufus 1860, 212
Dendrœca superciliosa 1859, 374	Desmognathus fuscus 1858, 144
townsendi 1859, 374	Desmophyllum stokesii . 1849, 74
(989)	Desmoulea abbreviata 1851, 113
virens 1859, \\ 373	crassa 1851, 113
Dendroica auduboni 1858, 298	japonica 1851, 113
blackburniæ 1860, $\begin{cases} 64 \\ 94 \end{cases}$	pinguis 1851, 113
( 04	pyramidalıs 1851, 113
nigrescens 1858, 298	retusa
olivacea 1858, 298	ringens 1854, 42
(1848, 98	Deucalion wollaston: 1856, 406
Dendrolagus inustus . \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	Diadema deors 1858, 464
) 1858, 106   1860. 181	F
ursinus 1858, 106 Dendromanes anabatinus 1859, 382	Diardigallus crawfurdi . 1859, 353
homochrous 1859, 382	fasciolatus 1859, $\begin{cases} \frac{2}{353} \end{cases}$
Dendrophis albovariata . 1858, 161	prælatus 1859, 353
chenoni 1858, 161	Diastocera catherina 1858, 402
colubrina 1858, 162	(150
flavigularis 1858, 162	Dicæum cruentatum 1859, $\begin{cases} 150 \\ 151 \end{cases}$
lioceicus 1859, 413	erythrothorax 1860, 349
nigrolineatus 1858, 160	ıgnıcapıllum 1859, 463
11858 989	ignicolle 1858, 173
picta 1860, 163	nigrum 1858, 173
præornatus 1858, 158	rubrocanum 1860, 349
punctulata 1858, $\begin{cases} 382 \\ 984 \end{cases}$	rushiæ 1858, 291
±00 j	schistaceiceps 1860, 349
smaragdina 1858, $\begin{cases} 158 \\ 161 \end{cases}$	trigonostigma 1859, 150
101	Dicholophus burmeisteri 1860, 335
viridis	cristatus 1860, 334
	Dicotyles albirostris 1860, $\begin{cases} 202 \\ 442 \end{cases}$
erythropygia 1859, $\begin{cases} 381 \end{cases}$	448
(1856, 289	(1949 70
flavigastra 11856, 289	labiatus 11846, 262
guttata 1854, 111	(1859, 51
pallidirostris 1858, 63	1860, 181
temmincki 1855, { 77	1860, 206
142	torquatus { 1860, 242
(1855, 142)	1860, 262
triangularis {1856, 289	1860, 417
(1859, 140	1860, 443
Dendrortyx barbata {1857, 206	Dicranoceros americanus 1850, 174
(1009, 509	(158
Dentalium glabrum 1858, $\begin{cases} 414 \\ 435 \end{cases}$	Dicroglossus adolfi 1860, $\begin{cases} 164 \\ 169 \end{cases}$
1/1/	168
imperforation 1858, $\begin{cases} \frac{1}{425} \\ 425 \end{cases}$	Dicruius affinis 1854, 272
incurvum 1858, 425	amboinensis 1800, 354
(410	
minutum 1858, $\begin{cases} 413 \\ 435 \end{cases}$	assimilis 1858, 179
traches 1858 \414	atrocæruleus 1860, 854
trachea 1858, $\begin{Bmatrix} 412 \\ 425 \end{Bmatrix}$	aurita 1860, 268
Dentiger ponticerianus . 1854, 262	balıcassıus 1854, 271
Dermophrys maja 1859, 444	bracteatus 1858, 179
Desmodus d'orbignyi 1858, 547	cærulescens 1858, 495
rufus 1858, 547	campennis 1850, 217

	Page		Page
Dicrurus divaricatus 1850,	Page 217	Dinornis casuarinus 1848,	Ĩ
longiagndatus 1858,	495	crassus 1856,	55
longicaudatus $\begin{cases} 1858, \\ 1859, \end{cases}$	180	curtus 1848,	1
lugubris 1850,	217	didiformis 1848,	1
macrocercus {1854,	47 90	elephantopus 1856,	54 1
macrocercus { 1857, 1859,	150	1850,	45
malabaricus 1854,	272	giganteus 1850,	208
megalornis 1858,	179	1852,	10
musicus 1850,	217	1856,	55
paradiseus 1857,	90	gracilis 1854,	244
Didelphys asiaticus 1858,	106	ot:diformis 1848,	1
azaræ 1860,	268	rheides 1850,	45
cancrivora \ 1848,	37	robustus 1856,	55
1 1000,	268 548	struthioides 1854,	244 98
cmerea 1858, 1860,	60	Diomedea fuligmosa $\begin{cases} 1859, \\ 1860, \end{cases}$	390
crassicaudata 1860,	415	1859.	98
noctivaga 1860,	60	melanophrys 1859, 1860, Dione crocea 1853,	390
orientalis 1858,	104	Dione crocea 1853,	2
ornata 1860,	268	phasianella 1853,	2
pusilla 1858,	548	rufescens 1853,	2
virginianus 1860,	183	Diphylla ecaudata 1860,	212
1 1 11 1200	58	Diphyllodes wilsoni 1857,	6
waterhousii 1860,	217	Diplodonta globulosa 1855,	226
(1848,	(303	orbella 1856,	1202
1848,	รื	semiaspersa 1856,	202
Didus	4	subquadrata 1855,	230
1848,	5	Diplommatina bensoni . 1852,	94
(1860,	443	_ cantori 1856,	336
ineptus 1851,	281	capillacea 1854,	303
nazarenus 1851,	284	chordata 1855,	105
solitarius 1851,	$\frac{283}{138}$	huttoni 1852,	157
Diglossa albilateralis { 1855, 1859, 1860	138	macgillivrayi 1854,	303 229
1860.	85	Diplopterus excellens . $\begin{cases} 1857, \\ 1859, \end{cases}$	60
(1855.	138	nævius 1860,	285
1858.	551	Dimendohoa iinicolor 1959	169
aterrima	440	Dipsadomorphus biscu- \ 1860,	452
1860,	76		( =0.
L1860,	85	ceylonensis 1858,	383
(1856, baritula {1859,	286	nigiomaiginatus 1858,	383
baritula 1859,	$\frac{364}{376}$	trigonatus 1860,	164
d'orbignyi 1855,	138	Dipsas annulata 1859, biscutata 1860,	89 457
humeralis 1855,	138	blandingri 1858,	159
indigotica 1860,	85	carmatus 1858,	161
intermedia 1855,	138	11858.	386
lafresnayii 1855,	138	cenchoa \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	457
(1855,	138	fasciatus 1858,	162
1858,	551	ferruginea 1860,	163
personata $\dots \begin{cases} 1859, \\ 1860 \end{cases}$	138 76	fusca 1858,	
1860, 1860.	85	globiceps 1858, hippocrepis 1858,	
-111:- TOPE	138	pulverulenta 1858,	162
Dinophis angusticeps . 1858,	160	regalis 1858,	162
hammondii 1858,		trigonata 1860,	
		. 5	

	Page		Page
Dipsas trigonata 1860,	170 171	Dolium dunkeri 1859,	\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \ddash\\ \
valida 1858,	`162	fasciatum 1859,	489
Dinus germtius 1849,	24 28	favannii 1859,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Dipus ægyptius {1849, 1859,	432	fimbriatum 1859,	491
Discula attrita 1854,	188	galea 1859,	487
discina 1854,	190	kieneri 1859,	490
lineta 1854,	189	latescens 1859,	489
papilio 1854,	190	latesulcatum 1859,	489
polymorpha 1854,	187 188	maculatum 1859,	491 493
pulvinata 1854,	189	marginatum 1859,	489
senilis 1854, tabellata 1854,	189	marmoreum 1859, melanostoma 1859,	488
testudinalis 1854,	191	minjac 1859,	492
Dispholides lalandii 1858,	162	oleanum 1859,	488
Dispotæa striata 1855,	234	pennatum 1859,	493
Distichocera ferruginea . 1851,	76	perdix 1859,	492
fulvipennis 1851,	76	plumatum 1859,	489
kiibyi 1851,	79	reevei 1859,	493
macleayii 1851,	81	rufum 1859,	492
maculicollis 1851,	75	tenue 1859,	488
par 1851,	78	variegatum 1859,	490
rufipennis 1851,	76	zonatum 1859,	488
thomsonella 1859,	122	Dolomedes lateralis 1849,	4
Distichurus maculatus . 1858,	163	minificus 1849,	4
Distichopora coccinea 1860,	244	sagittiger 1849,	4
Distoma hepaticum 1859,	427	Domicella garrula 1860,	356
microcephalum 1853,	22	punicea 1849,	142
Distorsio pusilla 1860, Distortrix anus 1851.	$\frac{397}{231}$	Donacola castaneothorax 1860,	371 26
Distortrix anus 1851, reticulata 1851,	$\frac{231}{231}$	flaviprymna 1857, Donax acuminata 1854,	352
Ditrupa gadus 1858,	$\frac{231}{413}$	Donax acuminata 1854, acutangula 1854,	350
Diucopis atra 1856,	67	ænea 1854,	350
capistrata 1856,	67	affinis 1854,	351
fasciata 1856,	68	bella 1854,	351
leucophæa 1856,	67		1200
speculigera 1856,	68	californicus 1856,	213
Diva albiventris 1855,	158	clathrata 1854,	` 353
(1855,	158	1854,	351
Vassori , 1000,	264	conradi \\ \\ \frac{1854,}{1856,}	213
(1860,	87	culminatus 1856,	200
Docimastes derbianus 1855,	139	dysonii 1854,	353
1800,	139 555	flexuosus 1856,	200
(1855, ensiferus (1858, 1858, 1860,	81	granifera 1854,	353
Dolabella variegata 1860,	22	interrupta 1854, keyii 1854,	353 87
Dolabrifera olivacea 1860,	22	keyii 1854, lævigata 1854,	352
Dolichonyx oryzivorus. 1858,	$\frac{72}{72}$	nitida 1854,	350
Dolium amphora 1859,	493	obesula 1854,	352
ampulaceum 1859,	491		1200
australe 1859,	491	obesus 1856,	213
cepa 1859,	489	ovalina 1854,	352
chinense	491	peruviana 1854,	350
costatum 1859,	489	petalma 1854,	350
crenulatum $\dots$ 1859,	488	pulchellus 1855,	230
cumingu 1859,	491	rostratus 1856,	200
deshayesii 1859,	490	semistratus 1855,	230

			_
Donor strict-lle 1954	Page	Dromæus irroratus 1860,	Page 371
		(1859.	205
truncata 1854,	351		205
Dopasia gracilis 1860, {	160	1860,	211
	172	novæ-hollandiæ \ 1860,	
Doras costata 1856,	345	1860,	248
Dorcopsis asiaticus 1858,	106	(1860,	372
Dorifera johannæ 1855,	139	Dromicus margaritife-	
ludoviciæ 1855,	139	rus 1860,	456
1 2000,	95	Dromococcyx mexica- 1856,	308
Doriopsis granulosa 1860,	32	_ nus \ 1859,	368
Doris albopustulosa 1860,	30	Drymocataphus nigroca-	
cærulea 1859,	66	pitatus 1854,	273
decora 1860,	29	Drymodes brunneopygia 1850,	201
echinata 1860,	27	supercultaris 1850,	201
excavata 1860,	26	Drymoica nipalensis 1854,	77
fœtada 1860,	31	Drymonax niger 1854,	271
grandiflora 1860,	30	Drymophila atra 1858,	246
marginata 1860,	30	cinerascens 1860,	351
nucleola 1860,	29	cmnamomea 1858,	249
papillosa 1860,	30	leucopus 1858,	248
picta 1860,	29	longipes 1858,	249
pilosa 1860,	27	loricata 1858,	248
prismatica, var. im-		myiotherina 1858,	251
perialis 1860,	32	ruficauda 1858,	289
nniametree were lim	02	trifasciata 1858.	246
prismatica, var. li- neata 1860,	32	variegata 1858,	239
	28	velata 1854,	270
propinquata 1860, reticulata 1860.	26	(1858,	75
	31	1858,	460
rugosa 1860, scabriuscula 1860.	$\frac{31}{27}$	Dryocopus albirostris. \\\ \frac{1859}{1859}.	146
	$\frac{2}{2}$ 6	(1860,	71
setosa 1860,	28	) = 0 = 2	
vibiata 1860,		erythrops \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	900
Dorx pentamera 1856,	9	$\begin{array}{c} \text{erythrops.} & \begin{array}{c} 1856, \\ 1857, \end{array} \end{array}$	229
Dosinia amethystina 1860,	118	fuscipennis 1860,	7200
callosa 1856,	216	,	1297
coryne 1855,	223	grayi	161
cydippe 1855,	224	1000,	146
derupta 1860,	123	(1857,	229
deshayesn 1855,	223	guatimalensis 1858,	359
dilecta 1855,	224	1000,	367
eburnea 1860,	120	(1859,	388
erythræa 1860,	117	hæmatogaster {1855,	161
eunice 1855,	224	1000,	75
lineolata 1855,	223	leucorhamphus 1857,	229
ovalis 1860,	119	1 (1000)	
rustica 1860,	121	pileatus 1858,	2
salebrosa 1860,	122	pollens 1855,	161
simplex 1855,	224	regius 1857,	229
specularis 1860,	121	1856,	306
tenella 1860,	118	1857,	229
traillii 1855,	223	scapularis \ 1858,	359
tripla 1860,	$\boldsymbol{122}$	1850,	60
Drillia nodifera 1860,	145	(1859,	
punctato-striata . 1856,	164	sclateri 1860,	5 71
(1859)	205	sclateri 1860,	1286
D	205	Dryophis kirtlandii 1858,	159
Dromæus irroratus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	211	Tatachura Rilmanan 1000	382
( 1860,	248	prasina 1860,	

	Page	1	Page
Dryophis (Coluber) acu-		Echidna nasicornis 1858,	$^{ m Page}_{163}$
minatus 1860,	233	Echimypera kalulu 1858,	113
Dryoscopus angolensis 1860.	111	Echimys cayennensis. 1858, 1860,	548
11055	227	) 1860,	265
Dubusia auricrissa } 1856,	236	semispinosus 1860,	264
1855,	157	Echinanthus australasise 1851,	34
cyanocephala {1855,	227	coleæ 1851,	35
1856,	236	explanatus 1851,	35
. 1855	157	oblongus 1851,	35
gigas 1856.	240	productus 1851,	35
11055	157	testudinarius 1851,	35
olivicyanea 1856,	237	Echinoceros cibarrus 1848,	48
1 1000,	237		40
		Echinococcus veterino-	110
tæniata	157	rum 1852,	110
	237	Echinocyamus australis . 1851,	38
Ducula basalis 1860,	360	Echinoglyphus frondosus 1851,	37
Dujardinia mediterranea 1858,	270	Echinolampas depressus 1851,	38
Dulus dominicus 1857,	232	oviformis 1851,	37
palmarum 1856,	84	Echinus mammillaris 1856,	133
poliocephalus 1856,	84	Echiodon drummondii 1852,	14
Dysactis biserialis 1858,	148	Eshia sampata 1959	375
Dysidea fragilis 1858,	559	Echis carmata 1858,	1378
	(531	squamigera 1858,	163
papillosa 1858,	557	Eclectus aruensis 1858,	182
Dysithamnus guttulatus 1858,	221		1227
,	66	cardinalis 1860,	357
leucostictus 1858,	223	11849.	143
(1855,	90	ceylonensis $\begin{cases} 1849, \\ 1860, \end{cases}$	357
11050	221	(1849,	143
mentalis \ \\ 1860,	67	'חות ו	146
(1860,	278	cornelia 1849,	242
(1800,	541	1860,	
olivaceus	89		357
, ,	(000	1849,	143
plumbeus 1858,	222	grandis { 1860,	226
•	(301	(1860,	357
schistaceus 1858,	<b>∫</b> 66	intermedius 1860,	358
•	222	1849,	143
(1855,	90	linnæi	182
1855,	147	(1859,	158
semicinereus \ 1858,	66	polychlorus $\left\{\begin{array}{l}1858,\\1860\end{array}\right\}$	182
1858,	222	1860,	358
(1860,	278	polychlorus	142
unicolor \\ \frac{1859}{1860},	141	1858,	182
1860,	89	westermanni 1800.	358
$\mathbf{x}$ anthopterus $\begin{cases} 1857, \\ 1858 \end{cases}$	132	Ecpleopus gaudichaudi . 1850,	405
1000	222	Totalista	172
Dyticus marginalis 1850,	19	Ectopistes migratorius. \{\begin{aligned} 1849, \\ 1860, \end{aligned}	416
,	ľ	Edela ruficeps 1854.	79
Eagle, The Crested and		Edolius malabaricus 1854,	272
Booted 1851,	59	-	(150
Eburna australis 1853,	182	paradiseus 1859,	151
Echeneis vittata 1850,	252	rangoonensis 1854,	272
Echidna atricauda 1858,	378	retifer 1854,	$\frac{272}{272}$
communiformis cy-	3.0	Edisa diminos 1050	204
therea 1849,	44	Eglisia cumingii 1850,	_
	163	Egretta leuce 1860,	290
gaboonica 1858,		Elainıa agilis 1859,	46
hystrix 1848,	37	albiceps 1859,	46
mauritanica 1858,	378	aurifrons 1860,	467

	D		Pega
Elainia cayennensis 1859,	Page 46	Elaps lemniscatus 1859,	Page 85
(1858.	554	lubricus 1859,	88
griseigularis {1859,	46	maculiceps 1859,	83
Iuterventris 1859,	46 46	marcgravii 1859,	84 85
modesta 1859, olivacea 1859,	46		(83
pagana 1859,	46	melanurus 1859,	84
placens 1859,	46	mipartitus 1859,	85
riisii 1860,	314	nigrocinctus 1860,	457
(1858,	554	nigromaculatus 1859,	83 87
stictoptera	46 68	occipitalis 1859,	84
(1860,	79	psyche 1859, semipartitus 1859,	414
texensis 1859,	46	subradiatus 1858,	383
variegata 1859,	46	surinamensis 1859,	85
Elania cayennensis 1854,	113	tener 1859,	86
Elanus axillaris 1859,	127	trimaculatus 1859,	83
hypoleucus 1859,	127	trustis	85 83
inscriptus 1859,	$\frac{127}{201}$	univirgatus {1859, 1860,	164
leucurus { 1857, 1859,	126	zonatus 1859,	87
(1854,	3	Elasmatina reclusiana . 1849,	167
1854.	5	Electra verticillata 1858,	306
melanopterus 1854,	259	Electrina succinea 1857,	166
1858,	472	Eleotragus adenota 1850,	170
(1859,	126	arundinaceus 1850,	126 170
minor 1854,	259 383	·	126
Elaphis quadrivirgatus . 1858, subradiatus 1858,	383	capreolus 1850,	170
virgatus 1858,	383	ellipsiprymnus 1850,	170
Elapomorphus galvensis 1858,	163	ısabellinus 1850,	170
Elaps alternans 1859,	85	leché 1850,	170
bipunctiger 1859,	85	reduncus 1850,	$\{127$
bivirgatus 1859,	81 (81	i i i i i i i i i i i i i i i i i i i	171
calligaster 1859,	84	sing-sing 1850, Elephas indicus 1850,	158
circinalis 1859,	84	sumatranus 1849,	144
collaris 1859,	84	Eleuchus apicinus 1851,	171
(1859.	84	australis 1851,	171
corallinus {1860,	452	badius 1851,	170
{ 1860,	457	bellulus 1851,	171 171
decoratus 1859, decussatus 1859,	85 85	irisodontes 1851, leucostigma 1851,	171
diastema 1859,	87	lineatus 1851,	170
divaricatus 1859,	87	roseus 1851,	170
dorsalis 1859,		rutilus 1851,	171
epistema 1859,	85	splendidulus 1851,	171
fetzingeri 1860,		vulgaris 1851,	171
filiformis 1859, flaviceps 1859,	86 81	Elisma acutum 1854, ventrosum 1854,	198 198
flaviceps 1859, flavifrons 1859,		Ellipura cærulescens . 1858,	244
•	(459	ferruginea 1858,	239
fulvius 1860,	458	grisea 1858,	238
fulvus 1859,		maculata 1858,	242
furcatus 1859,		malua 1858,	241
gastrodelus 1859,		rufa 1858,	$\frac{240}{241}$
hygræ 1859, jamesomi 1858,		squamata 1858, Ellisella coccinea 1857,	287
	,		201
Proc. Zool. Soc. Index	, 1040	-00.	

	D	1	D
Ellisella coccinea 1859,	Page 481	Emarginula excurvata 1851,	Page 85
1857	287	eximia 1851,	86
elongata	481	fissura 1851,	82
1857.	287	fissurata 1851,	82
juncea	481	fuliginea 1851,	84
1857	287	fungina 1851,	87
pectinata 1857, 1859,	481	galericulata 1851,	84
Ellobium auris-judæ 1854,	7	huzardii 1851,	83
auris-midæ 1854,	$\dot{7}$	incisura 1851,	84
ceylanicum 1854,	8	lævicostata 1851,	87
elongatum 1854,	. š	lævis 1851,	82
granulum 1854,	7	micans 1851,	84
helvaceum 1854,	8	obovata 1851,	83
incrassatum 1854,	8	ossea 1851,	88
oparicum 1854,	9	panihensis 1851,	90
ower 1954	8	parmophoroidea 1851,	89
oryx 1854, pallidum 1854,	7	parmophoroidea 1001,	82
paritum 1954	$\overset{\circ}{7}$	pileolus 1851,	86
politum 1854, pusillum 1854.	8	planulata 1851,	85
		pulchra 1851,	
semisculptum 1854,	9 7	punctata 1851,	84
sheepmakeri 1854,		puncticulata 1851,	84
simplex 1854,	8	retecosa 1851,	86
simplicatum 1854,	8	reticulata 1851,	82
subnodosum 1854,	7	rosea 1851,	82
subula 1854,	8	rubra 1851,	82
tornatelliforme 1854,	7	rugosa 1851,	87
Elæma albiceps 1858,	71	scabricostata 1851,	85
(1855,	65	scabriuscula 1851,	83
(1855, cayennensis {1855, /1858.	150	solidula 1851,	83
	458	striatula 1851,	83
luteiventris 1858,	71	vanicorensis 1851,	83
pagana 1858,	71	variegata 1851,	-84
texensis 1856,	296	viminea 1851,	85
variegata 1856,	297	Emballonura fuliginosa . 1859,	77
Elysia ocellata 1860,	35	monticola 1859,	77
Emarginula aculeata . 1851,	86	saxatilis 1859,	79
aspera 1851,	87	villosa 1859,	79
australis 1851,	90	Embalonura canna 1860,	261
bellula 1851,	86	Emberiza albida 1859,	184
cancenata 1001.	82	aureola 1860,	108
candida 1851, capuliformis 1851,	85	belli 1857,	7
capuliformis 1851,	82	bilineata 1857,	7
cinerea 1851,	88	1858,	483
clathrata 1851,	90	caniceps	184
clypeus 1851,	83	castaniceps1855,	215
concinna 1851,	85	cia 1855,	215
comea 1851,	82	cioides 1859,	148
comea 1851, conoida 1851,	87	citrinella 1857,	13
crassa 1851,	82	cyanopis 1858,	461
" cucullata 1851,	86	flavifrons 1856,	271
curvirostris 1851,	82		242
cuvieri 1851,	83	fucata 1860, fulviceps 1856,	88
depressa 1851,	90	melanocephala 1854,	160
dilecta 1851,	85	melanodera 1860,	385
clargie 1851,	90	pusilla 1860,	108
" ,	83	quadricolor 1858,	461
elongata 1851, }	221	rustica 1860,	108
emargmata 1851,	89	schœniclus 1857,	215
	-5 (	501001101uis 100/,	2117

	Page		Page
Emberiza stewartii 1858,	Page 483	Engina albocineta 1860,	$\overset{ ext{Page}}{142}$
stracheyi 1855,	215	costata 1860,	142
striolata 1850,	219	monilifera 1860,	142
Emberizoides macrurus . 1856,	30	Engestama appalinamas 1980	<b>{ 452</b>
marginalis 1856,	30	Engystoma carolinense . 1860,	1460
Embernagra albinucha. 1856,	86	guttatum 1858,	`343
chlorura 1860,	275	Enicognathus rhodogas-	
7000	1275	ter1858,	380
chrysoma 1860,	293	Enicurus frontalis 1854,	284
conirostris \ \ 1856, \ 1860,	143	leschenaultii 1854,	284
conirostris \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	275	1858,   maculatus   1859,   1859,	489
longicauda 1860,	275	maculatus 1859,	179
mexicana 1856,	86	migrimons roos.	102
olivascens 1860,	275	scouleru 1858,	489
platensis 1860,	275	scoulerii 1859.	179
pyrgitoides 1857,	7	Ennea anodon 1855,	100
rufinucha 1856,	87	ceylanica 1855,	9
/1056	306	insignis 1856,	388
1856, 1858, 1859,	304	obovata 1855,	9
rufivirgata \ 1859.	380	reeveana 1855,	101
(1860,	275	Enneoctonus cristatus 1854,	272
silens 1856,	81	superciliosus 1854,	272
striaticeps 1856,	143	tigrinus 1854,	272
torquata 1856,	84	Enoplium pustuliferum . 1852,	52
viridis 1860,	275	Ensatina eschscholtzia 1858,	144
Empagusia flavescens . 1860,	159	Ensiculus cultellus 1860,	369
Empidonax bairdii 1858,	301	Entomophila spilodera 1859,	155
flaviventris 1859,	366		( 89
(1858,	301	Enyalius laticeps 1859,	409
fulvifions \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	45	Eolis adelaidæ 1859,	66
minimus 1859,	384	cærulea 1859,	66
Emyda aubiyii 1858,	167	coronata 1859,	68
ceylonensis 1855,	201	landsburgii 1859,	68
(1899)	201	papillosa 1859,	68
(1855, 1860, punctata ) 1860,	159	Eopsaltria caledonica 1859,	162
1860,	168	capito 1851,	285
(1860,	170	variegata 1859,	162
senegalensis [1858, 1860, Emys caspica 1848.	167 316	Eos ater	357
(1000,	970	cardinalis 1860,	228
	$\frac{38}{182}$	cervicalis 1850,	27
crassicollis 1856,	232	coccinea 1850,	27
fuliginosus 1860,	433		
hamiltonii 1859, holbrookii 1855,		cochinchinensis \ \\ 1850, \\ 1860,	27
holbrookii 1855,			
laticeps	166	(1850,	
- (1000) 1056	182	cyanogenia 1859,	
nigra 1856, ocellata 1856,		1860,	
ornata 1855			
		cyanostriata {1850, 1860,	
scripta 1855, siamensis 1860,	114		
tectum 1859	433	fuscata 1859,	
tentoria 1856		guebiensis 1850,	
1049	. 37	11850	
Encope michelini 1851	37	indica	
oblonga 1851	37	1 1050	
subclausa 1851		isidorii	
valenciennesu 1851		ornata1850	
,	,	1 0111111111111111111111111111111111111	, 4,

			0
Eos reticulata 1860,	Page	Erethizon dorsatum 1860,	Page 181
(1850,	27		520
1850,	29	Erinaceus collaris 1858,	120
	226	Erinna newcombi 1855,	140
riciniata		Eriocnemis aurelia 1855,	
1860,	227	isaacsomi 1855,	140
(1860,	356	luciani 1860,	} 81
(1850, 1850, rubra ) 1860,	28		}_94
rubra \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	450	simplex 1855,	140
rubra 1860,	226	squamata 1860,	311
(1860,	356	vestita 1855,	140
scintillata 1850,	26	Eriopus cupreoventris 1849,	96
(1850,	27	simplex 1849,	96
semilarvata $\cdots$ $\begin{cases} 1860, \end{cases}$	357	(1857,	206
	1226	Erismatura dominica. 1860.	254
squamata 1860,	357	rubida , 1859,	393
unicolor 1860,	357	Erycina australis 1855,	183
variegata 1850,	27	bullula 1855,	182
(Chalcopsitta) tor-		cycladiformis 1855,	181
mdo 1950	158	domtravlete 1855	182
nda 1859,	5	denticulata 1855,	341
Epeira verrucosa 1849,	135	donacina 1856,	183
Ephialtes albopunctata . 1855,		dubia 1855,	183
flammeola 1858,	96	grata 1855,	
lempiji $\begin{cases} 1854, \\ 1859, \end{cases}$	262	guttula 1855,	182
	150	macrodonta 1855,	182
leucospila 1860,	344	раругасеа 1855,	183
magicus 1860,	345	parva 1855,	182
nudipes 1858,	133	rotunda 1855,	181
Ephippium anglicanum		zebuensis 1855,	182
maximum 1848,	114	Erymanthus horridus 1852,	35
Epimachus magnificus 1859,	155	Erythrolamprus venus- 1850,	§ 89
Epomophorus crypturus. 1860,	52	tissimus	1402
franqueti 1860,	54	Erythronota elegans 1860,	307
gambianus 1860,	52	Erythrosterna erythaca . 1854,	283
labiatus 1860,	55	(1854.	284
macrocephalus 1860,	50	leucura {1854, 1858,	492
schoensis 1860,	56	Erythrura cyanovirens 1858,	462
	1 42	pealii 1858,	462
whitei 1800,	1 50	phaeton 1858,	462
Eques americanus 1850,	65	prasına 1858,	461
Equus asinus 1850,	158	11858	
	30	psittacea	164
burchellii 1849,	158	1959	462
caballus 1850, (1848,	62	pucheranii 1858, trichroa 1858,	461
hemionus {1849,		tricolor 1858,	
(1849,	64	viridis 1858,	970
kiang	, 29	Eryx jaculus 1858,	278
krang {1859,	353	reinhardtii 1858,	164
(1869,	435	Esacus magnirostris 1858,	
poryodon rozo,	04	recurvirostris 1859,	151
zebra 1849,		Esox Incins 1856,	
Erato columbella 1856,		Esox Iucius	477
fraserii 1851		Estheria birchii 1860,	
inquisitor 1851		hoveni 1849,	. 89
leucophæa 1856,	206	boysii	188
maugeriæ, vai. pa-		brasiliensis 1849,	
namensis 1856	162	compressa 1860,	
sandwicensis 1860		cycladoides 1849,	
Erethizon dorsatum 1859		dahalacensis 1849	. 8G
	,	THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	,

	Page		Page
Estheria dahalacensis . 1849, 1850,	Page 89	Eudynamis picatus 1860,	359
1850,	257	Eudynamys maculatus 1854,	257
uaman	30	(1857,	101
donaciformis 1849,	. 89	orientalis \ 1859, 1859,	150
gigas 1849,	§ 85	) 1859,	151
	1 0.	(1859,	459
hislopi	232 188	punctatus 1859, 1860,	159
1240,	100	1960	359 359
melitensis 1849,	88	ransom1 1860,	(390
polita \\ \frac{1849,}{1860,}	188	Eudyptes chrysocome 1860,	418
1849.	90		800
similis \\ \begin{cases} 1849, \\ 1860, \end{cases}	188	chrysolophus 1860,	418
	1 86	diadematus 1860,	419
tetracera 1849,	1 90 l	nigrivestis 1860,	418
Fetralde amandama 1858,	`481	pachyrhynchus 1860,	418
Estrelda amandava $ \begin{cases} 1858, \\ 1859, \end{cases} $	151	рариа	98
annulosa 1857,	26	Eugenes fulgens 1859,	53
lateralis 1859,	432	Eugenia imperatrix 1855,	192
musica1850,	218	Eulabeornis castaneo-	
psittacea 1859,	164	ventris 1858,	188
ruficauda 1860,	371	Eulabes javanus 1859,	445
squamifrons 1850,	218	Eulima aciculata 1860,	438
Ethalia guamensis 1853,	189	aclis 1851,	277
striolata 1853,	189 267	acuta 1851,	276
Eubucco aurantiacollis 1857,	115	cumingii 1851,	277 276
1057	267	cuspidata 1851,	179
bourcieri	146	elegantissima 1853, flexuosa 1851,	277
1860,	95	grandis 1851,	276
1860,	297	guildingii 1851,	277
erythrocephalus 1857,	268	modicella 1851,	276
olancomlana 1857.	268	obesula 1851,	276
(1854,	115	polygyra 1851,	277
hartlaubi	267	porcellana 1851,	276
(1858,	75	pyramidalis 1851,	277
pictus 1007,	268	teinostoma 1851,	276
richardsoni 1857,	267	vitrea 1851,	277
Eucephala cæruleolavata 1860,	306	Eulimene albida 1852,	26
hypocyanea 1860,	306	Eumomota supercilia- 1857,	257
Euchætes coccineus 1858,	73 209	ris	54 106
Euchele alabastrum 1857, Euchelus asper 1854,	316	Eunectes murinus 1849, Euparypha pisana 1854,	171
corrugatus 1860,	435	ustulata 1854,	171
denigratus 1854,	316	Eupetes macrocercus 1854,	273
fimbriatus 1860,	435	Eupetomena macrura 1857,	263
indicus 1854,	316	Euphema elegans 1859,	434
proximus 1854,	316	Euphonia ænea 1856,	276
Euchlornis frontalis 1858.	446	·	1974
1854,	113	affinis 1856,	1303
sclateri	441	aureata 1856,	272
Eucometis albicollis \ \ \frac{1856,}{1858,}	117	bicolor 1856,	279
1858,	72	brevirostris 1856,	275
cristata 1856,	118	castaneiventris 1856,	279
penicillata 1856,	117	cayana 1856,	278
Eudæmonia semiramis 1849,	49	cayennensis 1856,	279
uroarge 1849,	49	chalybea 1856,	276
Eudromias urvillii 1860,	386	chlorotica 1854,	98

	Page   273	(TOPP	Page 159
Euphonia chlorotica 1856,		Euphonia pumila \\ \frac{1855}{1856}.	
	276 280	1856,	$\begin{array}{c} 275 \\ 159 \end{array}$
cinerea 1856,	272	pyrrhophrys \1856,	270
cœlestis 1856,	271	pyrrhuloides 1856,	276
cæruleocephala1856, (1854,	98	ruficeps 1856,	276
concinna 1855,	159	(1856,	18
1856,	275	11856	279
(1856,	277	rufiventris \\ 1857,	66
crassirostris { 1857,	19	(1858,	74
(1860,	275	sclateri 1856,	271
(1855,	66	serrirostris 1856,	273
1856,	272	sp. nov.? 1856,	303
elegantissima \ 1856,	303	strictifrons	159 275
1000,	303	(1000)	273
1859, 1859.	364 378	tabicen 1856, tranitatis 1856,	274
flavifrons 1856,	271	umbilicalis 1856,	279
(1854)	98	(1854)	98
fortirostris \\ 1856.	277	violacea 1856,	277
frontalis 1856,	270	viridis	269
fulyıcrissa 1856,	276	(1855,	159
gouldi 1857,	§ 66	1856,	275
	229	1858,	74
(1854,	98	xanthogastra \ 1858,	452
1856,	275	1859,	140
hirundinacea $\dots$ 1856,	278	1860, 1860,	87 275
1859,	303 364	Euphranor multifene-	210
1859,	378	strata 1859,	246
hirundinirostris 1854,	98	trifenestrata 1859,	245
jamaicensis 1856,	280	Euplectes bengalensis 1854,	159
(1854,	98	flammiceps 1860,	111
laniirostris { 1856,	277	Euplocamus albocrista-	
( 1856,	278	tus 1858,	499
leucopyga 1856,	275	melanotus 1858,	499
longipennis 1855,	158	Eupodotis denhami 1850,	220
) 1856, (1854,	270 98	edwardı 1858,	504
melanura 1855.	159	Euprepis albilabris 1858, blandingii 1858,	156 156
1856.	278	frenatus 1858,	156
11855	159	harlani 1858,	156
minuta	274	perrotetii 1858,	156
musica	271	quinquetæniatus 1858,	156
1007,	231	raddoni 1858,	156
[1855,	159	stangeri 1858,	156
1856,	272	striata 1858,	156
nigricollis 1858,	551	Euprepiste boliviana 1855,	158
1860, 1860,	65 87	mexicana 1855,	158
occipitalis 1856,	270	Euproctus poireti 1858, rusconii 1858,	391 139
olivacea 1856,	274	Eupsilostoma eximum . 1860,	69
pardalotes 1856,	276	'	1 00
(1050	279	pusillum 1860,	283
pectoralis \\ 1857,	66	Eupsychortyx hypoleu-	
plumbea 1856,	281	cus 1860,	62
poliocephala 1856,	281	leucotis 1855,	163
pretrei 1856,	270	parvieristatus 1855,	163

	Page		Page
Eurinorhynchus pygmæ-		Falco æruginosus 1857,	215
us 1859,	201	æsalon 1858,	473
Euromphala gueriniana . 1854,	176	aguia 1855,	134
pusilla 1854,	176	anthracinus 1858,	129
rotundata 1854,	176	ardesiacus 1857,	261
Eurostopodus temminckii 1854,	266	ardesiacus 1857, 1858,	128
Eurylaimus corydon 1854,	267	australis 1859,	93
cucullatus 1854,	267	bacha 1854,	260
horsfieldii 1854,	267	biarmicus 1850,	215
javanicus 1854, lemniscatus 1854,	267	bido 1854,	260
lemniscatus 1854,	267	blagrus 1854,	261
raffles: 1854,	267		142
Euryodon latidens 1851,	216	buteo \\ \frac{1851,}{1857,}	215
(1054)	268	cærnlescens 1854.	258
Eurypyga helias \\ \frac{1867}{1860}.	73	caligatus 1854,	260
Eurystomus afer 1850,	216	cenchris 1859,	170
australis 1858,	171	cervinalis 1850,	215
azureus 1860,	346		6
calornyx 1854.	267	chiquera {1854, 1858,	473
calornyx 1854, cyanicollis 1854,	267	chiqueroides 1850,	215
fugarophillug 1854	267	cirrhatus 1854,	259
(1850, 0rientalis) 1854, 1858,	216	cristatellus 1854,	260
1854	267	cuculoides 1860,	344
orientalis 1858	171	dimidiatus 1854,	261
(1860,	345	feldeggi 1850,	215
pacificus 1859,	154	fringillarius 1854,	258
nilaetus 1860	346	guanensis 1858,	130
pileatus 1860, rubescens 1850, Euryta fulgurata . 1856,	216	gvifalco 1850.	215
Eurote fulcurete 1856	206	gyıfalco 1850, halıactus 1859,	160
Euscarthmus agilis 1856,	28	hiogaster 1860,	343
albieristatus 1856,	28	histrionicus 1860,	384
aurifrons 1860,	467	ichthyaetus 1854,	260
cinereus 1858,	458	indus 1854,	261
cristatus 1857,	84	jugger 1850,	215
parulus 1856,	28	(1850)	215
(1856	$1\overline{42}$	lanarius	128
Euspiza americana $\begin{cases} 1856, \\ 1857, \end{cases}$	205	lathami 1854,	260
aureola 1859,	150	- 11854	260
lathami 1858,	483	leucogaster 1854, 1858,	169
luteola 1858,	483	1859	93
simillima 1858,	483	leucurus {1859, 1860,	383
Eustera argus 1849,	36	limnaetus 1854,	259
1856	291	lugger \$1850,	215
Euthlypis lacrymosa 1856, 1859,	363	lugger 1854,	6
Euthraupis analis . 1856,	243	maritimus 1854,	261
dubusia 1856	243	meridionalis 1858,	130
dubusia 1856, Eutoxeres aquila 1855,	139	milvus 1857,	215
Excalfactoria minima 1859,	128	(1951)	145
Exocetus volitans 1858.	372	nisus \ \ 1851, 1857,	12
HACCOURT VOLUMES 1000;	0,2	norm relandin 1950	93
	168	novæ-zelandiæ . 1859, peregrinator 1858,	473
Fadyenia bowerbankiana 1857,	177	peregrimand 1000,	215
	168	peregrinoides 1850, (1849,	146
fadyeniana 1857,	177	1850,	215
	168	105/	5
grayana 1857,	177	peregrinus \\\ 1855.	128
	507	1858,	472
Falcinellus igneus { 1858, 1860,	197	1860,	258
(1000,	10.	(1000)	M00

	Page		Page
Falco peregrinus 1860,	442	Felis uncioides 1856,	395
poliosoma 1860,	384	(1849)	1
ponticeranus 1854,	261	1860,	117
rubeus 1850,	215	Ferussacia folliculus 1854,	200
rufipes 1848,	37	gracilis 1854,	200
soloensis 1860,	344	Feylenia currori 1858,	156
(1851,	142	Fiber zibethicus 1860,	416
1854,	6	Fibularia australis 1851,	38
tinnunculus 1857,	215	oblonga 1851,	37
1859,	170	Ficedula bengalensis . 1854,	281
1860,	258	phœnicura 1854,	25
(1860,	848	Fish-Hawk, The Large	
unicinctus 1858,	130	Awl-beaked 1851,	56
urubitinga 1858,	129	Small Awl-beaked . 1851,	57
virgatus 1854,	260	Fishing-Hawk, The 1851,	55
zonurus 1858,	129	Fissurella alba 1855,	234
(Lophotes) rein-		aspera 1856,	223
wardtn 1860,	342	crenulata 1856,	223
Falcon, The Chestnut-		densiclathrata 1856,	223
bellied 1851,	60	exarata 1856,	223
Fasciolaria bistriata 1856,	207	macrochisma 1850,	202
salmo 1856,	42	nigrocincta 1855,	234
tarentina 1850,	274	nigropunctata 1855,	284
Fastigiella carinata 1848,	15	noachina 1851,	228
Felis charltoni 1856,	396	ornata 1856,	$\frac{222}{315}$
chaus? 1850,	156	Fistulana clava 1858,	76
chaus 1856,	396	Flabellum aculeatum . 1849,	75 75
1050,	514	affine 1849,	76
domestica 1850,	156	bairdi 1849,	76
duvaucelli 1856,	396 415	candeanum 1849,	76
eyra 1860,		compressum 1849, crassum 1849.	76
jubata	94	crassum 1849, crenulatum 1849,	76
leo \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		cumingii 1849,	76
(2000)	0913	debile	76
leopardus 1860,	371	distinctum 1849,	76
(1853,	191	elegans 1849,	76
macrosceloides {1855,	126	elongatum 1849,	76
1856,	395	macandrewii 1849,	75
melas 1850,	156	owenii 1849,	76
17040	94	pavoninum 1849,	75
mitis	433	profundum 1849,	76
11955		spinosum 1849,	76
murmensis } 1856,		stokesii 1849,	76
neglecta 1860,	246	sumatrense 1849,	76
ogilhyi 1855	196	thouarsi 1849,	76
pardalis \\ 1859, \\ 1860,	477	Florida cærulea {1859, 1860.	68
) 1860,	416		253
pardochrous 1855,	126	Florisuga mellivora \\ 1859, \\ 1860,	53
		1860,	95
pardus 1858,	513	Flustra verticillata 1858,	306
serval 1859,	435	Fluvicola albiventris 1855,	148
servalina 1860,	246	atripennis 1860,	280
(1850,	156	brcolor 1855,	148
tigris		leucophrys 1856,	28 28
1 1000,		cenanthoides 1856,	
(1858,		pica 1855,	148 149
uncia 1856,	395	ruficeps 1855,	140

	Dogo i		Page
Foegia agglutinans 1858,	Page 313	Formicivora consobrina, 1860,	294
(1858,	68	deluzæ 1858,	238
Formicarius analis \ 1858.	277	domicella 1858,	246
1860,	294	erythrocera 1858,	240
brevicauda 1858,	281	erythronota 1858,	236
(1855,	69	. (1854)	255
11855	145	ferruginea 1858,	239
cayennensis 1857,	46	genæi 1858,	239
( 1858,	277	grisea 1858,	238
(1855,	69	guttata 1858,	289
erythropterus { 1857,	47	1 1857.	48
(1858,	276	hæmatonota 1858,	235
fuscater 1855,		(1857,	131
lineatus 1858,	247	hauxwelli {1858,	67
(1856)		(1858,	236
moniliger		hemimelæna 1858,	249
11000		intermedia 1858,	238
(1859)		lafresnayana 1858,	289
[1855]		leucophrys 1858,	238
1855		loricata 1858,	248
nigrifrons \ 1857		(1855,	90
1858		maculata	241
(1858		(1858,	242
(1857)		malura 1858,	$\frac{241}{246}$
nigromaculatus {1858 1858		maura 1858,	130
torquatus 1858		melæna {1858,	237
(1957		melanaria 1858,	245
trivittatus {1858		melanura 1858,	245
varius			67
Formicivora alapi 1858	,	menetriesi 1858,	237
-	1040	nigricollis 1858,	238
atra 1858	, 1288	(1855,	147
(1855		ornata	67
axıllaris 1858	236	1858.	235
(1858	300	pileata 1858,	233
boucardi 1859		(1855,	147
)1859	, 383	pygmæa {1858,	67
(1860		(1858,	234
brevicauda 1857		quadrivittata 1858,	234
(1808		quixensis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	241
1854		11860,	279
cærulescens {1857		rufa 1858,	240
(1858		rufatra 1858,	239
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		rufimarginata 1858,	
1858		squamata 1858,	
caloptera 1859	,	strigilata 1858,	
(1854		urosticta 1858,	
1858	,	Fossar adansonii 1853,	186
caudata	,	bicarinatus 1853,	187
1858		clathratus 1853,	
1859		costatus 1853,	
(185)		cumngri 1853,	
cinerascens {1858		minutus 1853.	
(1858		multicostatus 1860,	
cinnamomea`185	3, 249	reticulatus { 1853	186
consobrina186	5, 279	1856,	205

	Dago		Page
Fossar trochlearis 1853,	Page 187	Fringilla trichroa 1858,	461
variegatus 1853,	187	tricolor 1858,	462
(Isapis) ovoideus 1856,	205	viridis 1856,	66
Francolinus clappertoni . 1850,	210	zena 1856,	231
ponticerianus 1855,	31	Fulgoraria chinensis 1855,	60
ponticerianus $\begin{cases} 1850, \\ 1850, \end{cases}$	186	Fulguraria fulgura 1855,	60
	220	(Aurinia) dubia 1855,	55
ruppelli 1850,	151	(1857,	206
sinensis 1859,	31	Fulica americana {1859,	64
spadiceus 1855,	41		369
(1855,		(1859,	146
.vulgaris {1858,	502	(1849,	146
(1859,	186	1851,	
yemensis 1851,	128	1855,	79
Fregata aquila 1858,	318	atra	13
Fregilus graculus 1858,	478	1000,	508
(1000)	172	1859,	188
himalayanus 1860,	206	1860,	258
Frickella amœna 1855,	2	1860,	442
Fringalauda nemoricola . 1859,	184	chilensis 1860,	82
Fringilla analis 1855,	159	1859,	369
autumnalis 1856,	252	Fuligula affinis {1859,	437
bahamensis 1856,	231	(1860,	337
bella 1855,	217	americana 1859,	437
blandingiana 1857,	7	(1000)	337
butyracea 1851,	142	collaris 1860,	337
cana 1856,	230	cristata	442
cannabina 1851,	142	1860,	242
carduelis 1851,	142	ferina 1860,	J 337
cayennensis 1856,	66		442
celæno 1856,	65	(1854,	95
chloris 1851,	145	fermoides {1860,	337
cœlebs 1857,	13	(1860,	338
detruncata 1850,	218	homeyer: 1860,	337
domestica 1851,	145	1 4	1338
(1007,	13	nyroca	510
episcopus 1856,	66	(1800,	337
gnatho 1856,	64	rufina 1858,	510
hæmorrhoa 1856,	304 280	valisneria 1859,	$\begin{array}{c} 437 \\ 337 \end{array}$
jamaica 1856,	200 77	(1000)	76
jugularis 1856,	30	Fungia compressa1849,	288
macroura 1856,	444	Funiculina cylindrica . \ \ \frac{1857,}{1859,}	481
maja 1859, montana 1859,	443	mediterranea 1857,	288
nisoria 1859,	443	1	1247
oryzivora 1859,	443	Furcella gigantea 1857,	248
passer 1860,	179	Furcifer antisiensis 1850,	236
petronia 1851,	$\overline{142}$	campestris 1850,	237
11850	462	huamel 1850,	236
psittacea {1859,	$\overline{164}$	Furia horrens 1856,	175
11959	462	Furipterus cærulescens . 1856,	176
pulchella {1859,	164	horrens 1856,	175
punctularia 1859,	443	Furnarius cinnamomeus. 1860,	277
quadrivittata 1856,	85		97
rubrifrons 1858,	484	griseus 1856, longirostris 1860,	277
sphenura 1858,	461	roseus 1855,	141
texensis 1855,	65	Fusillus oryza 1854,	204
1906,	303	triticea 1854,	205
tintillon 1851,	142	tuberculatus 1854,	204
·		•	

	Page 1		Poss
Fusus albinus 1855,	Page 222	Galeola volvarioides 1858,	Page 50
ambustus 1856,	208	Galeomma ambigua 1855,	168
assimilis 1855,	222	angusta 1855,	170
dilectus 1855,	221	argentea 1855,	169
fasciolanus 1858,	144	chloroleuca 1855,	170
kelletii 1850,	274	formosa 1855,	170
nodicinctus 1855,	222	ındecora 1855,	169
oregonensis 1850,	274	inflata 1855,	170
pallidus 1856,	41	layardi 1855,	169
salebrosus 1850,	274	macrochisma 1855,	171
spiralis 1855,	221	paucistriata 1855,	170
turbinella 1858,	144	polita 1855,	169
turbinelloides 1856,	41	splendida 1855,	169
turricula 1855,	222		167
•		turtoni 1855,	168
Gafrarium cælatum 1853,	69		(336
scitulum 1853,	70	Galeoscoptes carolinensis 1859,	{362
Galago — ? 1852,	73	-	(370
Galbalcyrhynchus leuco-		plumbeus 1857,	231
tis 1855,	137		337
Galbula albigularıs \\ 1855, \\ 1857,	15	rubripes \\ \( \) 1857, \\ 1859,	231
(1857,	262	1859,	336
albirostris 1855,	14	Galera barbara 1859,	51
chalcocephala { 1855, 1857,	14	Galerida chendoola {1855, 1858,	50
) 1857,	262	1858,	485
(1854,	110	cristata 1850,	219
chalcothorax $\dots$ 1855,	14	Galerus fuscus 1855,	233
(1858,	61	mamillaris 1855,	233
cyanicollis 1855,	14	regulars 1855,	233
cyanopogon 1855,	14	sinensis 1855,	233
(1855,	13	stratus 1855,	234 233
fuscicapilla { 1855, (1857,	136	subreflexus 1855,	= = =
(1007)	$\frac{262}{61}$	Galicdictis striata . 1848, vittata 1848.	$\frac{21}{22}$
leucogaster 1858,	13	l vittata 1848, Gallinago burka 1860.	365
maculicauda 1855, (1855,	13	Gallinago burka 1860,	506
1856.	139	gallinula	189
melanogenia \ 1858,	357	magellanicus 1860,	387
1859,	53	media 1860,	365
1859,	387	nemoricola 1858,	506
quadricolor 1855,	13	nobilis 1856,	31
-	1 13	(1858,	506
ruficauda 1855,	136	scolopacina {1859,	189
rufoviridis 1855,	13	1860,	365
(1855.	13	solitaria 1859,	189
tombacea 1855,	262	stenura 1859,	150
viridicauda 1855,	13	(1856,	310
viridis 1855,	13	wilsoni {1856, 1859,	64
Galbuloides boers: 1855,	15	(1859,	369
Galeodea echmophora 1851,	229	(1851,	146
Galeola avellana . 1858.	49	Gallinula chloropus . {1858,	508
	49	(1859,	
dactvola 1858,	49	crex 1860,	258
irsans 1858,	48	galeata 1857,	
irisans	49	phœnicura , 1859,	§ 150
ріста	50	·	LTOT
рудтæа 1000,	50	Gallopavo sylvestris 1856,	
tigrina 1858,	49	Gallophasis albocristatus 1858,	544

	Page		Para
(1858,	Page 545	Garrulus ornatus 1850,	Page 83
Gallophasis albocrista- 1859.	186	ultramarinus 1850,	84
tus	205	vigorsi 1850,	81
(1858,	544		64
horsfieldii 1858,	545	Garzetta candidissima 1859,	369
1859,	205	Gastodon fanellensis 1854,	208
melanonotus 1859.	205	Gastrochæna apertissi-	
melanotus 1858,	545	ma 1854,	326
Gallus æneus 1849,	63	cucullata 1854,	329
(1857,	46	cuneiformis 1858,	316
1858,	498	denticulata 1854,	327
bankiya	150	difficilis 1854,	328
1860,	242	hians 1858,	316
( 1860,	442	humilis 1854,	327
ferrugineus	498	ımpressa 1854,	327
ferrugineus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	185	indistincta 1854,	328
furcatus 1860,	J <b>4</b> 17	ınterrupta 1854,	329
	442	intersecta 1854,	327
sonneratii	29	lævigata 1854,	326
1860,	415	lamellosa 1854,	328
terminickii 1949.	62	macroschisma 1854,	826
Gambetta flavipes {1859, 1860,	393	modiolma 1858,	316
11860,	290	philippinensis 1854,	328
griseopygia	364	plicatilis 1854,	329
melanoleuca {1859, 1860,	237	pupina 1854,	826
(1860)	253	ruppellii 1854,	328
Gammarus stagnalis 1852,	19	spathulata 1854,	329 316
Ganga dilatata 1854,	88 88	sprenylex 1858,	327
neritoides 1854,	88	tenera 1854, Gastrodon auconostoma . 1854,	208
olivacea 1854,	38	fanallensis 1854,	208
Garelia æqualis 1855, clavata 1855,	38	umbilicata 1854,	207
	79		97
Garrula rufula 1850,	446	Gavia roseiventris \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	391
torquata 1850,	86	Gavialis schlegeli 1849,	144
	1150	l	(167
Garrulax albogularis 1859,	151	Gazella bennettii 1850,	1168
Garrulus atricapillus 1850,	`82	colus 1850,	`168
bispecularis 1850,	83	corinna 1850,	112
brandti 1850,	82	cuvierii 1849,	62
burneti 1850,	84	dama 1850,	114
californicus 1858,	302	(1850,	112
coronatus 1858,	302	J 3000,	115
cristatus	433	11000,	168
(1850,		(1860,	415
glandarius {1850,	82	euchore 1850,	168
(1860,	442	gutturosa 1850,	115
gubernatrix 1850,		1000,	168
gularis	81 470	isabella 1850,	113
gularis	$\begin{array}{c} 479 \\ 172 \end{array}$	kemas 1850, kevella 1850.	108
histrionicus 1850,	79	kevella 1850,	$\frac{112}{114}$
iliceti 1850,		mohr 1850,	1115
japonicus 1850,	82	1000,	168
krynickii 1850,		pygarga 1850,	141
lanceolatus 1850,	81	ruficollis 1850,	114
lıdthi 1850,	===	rufifrons 1850,	115
melanocephalus 1850,		soemmeringu 1850,	114
<u></u>		,	

Paga	Page
Gazella soemmeringii 1850, 118 168 108 118	Geophis (Catostoma)
Gazella soemmeringii 1850, 168	chalybæa 1860, 316
1850 118	Geospiza cyanovirens 1858, 462
subgutturosa 1850, $\begin{cases} 113 \\ 168 \end{cases}$	prasina 1858, 462
Gazola caledonica 1850, `86	Geospizopsis melanotis 1856, 306 1858, 98
Gazzola caledonica 1859, 162	
Gecinus dimidiatus 1859, 150	typus
squamatus 1858, 475 Gecko rapicauda 1848, 61	1000
squamatus       1858, 475         Gecko rapicauda       1848, 61         reevesii       1858, 92	Geothlypis macgillivraii 1859, 373
(114	079
1	semiflava 1860, $\begin{cases} 273 \\ 291 \end{cases}$
verus 1860, $\begin{cases} 167 \\ 170 \end{cases}$	speciosa 1858, 447
417	1000
Gelochelidon anglicus . 1858, `509	trichas 1859, \\ 373
Gena asperulata 1850, 38 auricula 1850, 37	Geotria australis 1851, 239
auricula 1850, 37	Geotriton fuscus 1858, {144 391
concinna 1850, 38	(1050) (391
irasata	Geotrygon albifacies {1858, '98   1859, 368
lineata 1850, 39 lintricula 1850, 38	1859, 391
minima 1850, 38	
nebulosa	
nigra 1850, 37	(1856, 143
	chiriquensis (1856, 143) (1857, 200)
ornata 1850, 39 planulata 1850, 36	1858, 98
prumbea 1000, 57	linearis 1855, 163
риіспена 1850. 38	(1856, 309)
striatula 1850, 37	1857, 19
strigosa 1850, 37	
varia 1850, 37 Genetta abvesinica 1860, 247	1859, 368
Genetta abyssınıca 1860, 247 bonapartei 1859, 353	1
Gennæus lineatus 1859, 150	
Geocichia albogularis . 1854, 274	, , , , , , , , , , , , , , , , , , , ,
innotata 1854, 274	
(231	Geranospiza cærulescens 1860, 288
Geoclemmys annulata 1860, { 233	gracilis 1856, 285
(234	:   Gerbillus indicus 1858, 520
macrocephala 1859, '479	
(1858, 305	
(1858, 305) Geococcyx affins {1859, 368} (1859, 387)	
mexicanus 1857, 205	1
mexicanus 1857, 205 Geoemyda spmosa 1860, 395	
Geoffrous aruensis 1860, 227	(
(996	, , , , , , , , , , , , , , , , , , , ,
cyaneicollis 1860, $\begin{cases} \frac{22}{22} \end{cases}$	Geryonia æquorea 1851, 272
heteroclitus 1860, 228	3   Gıbbula adansonıı 1851, 185
jukesu 1860, 226	adelaidæ 1851, 186
personatus 1860, 226	agathensis 1851, 185
pucherani 1860, 227	1
Geoffroyus cyanicollis 1860, 358 Geomelania grevana 1857, 168	3   cineraria 1851, 184 3   cinerea 1851, 184
jamaicensis 1849. 169	$\frac{1851}{184}$ , $\frac{1851}{184}$ , $\frac{1851}{184}$
Geomelana greyana       1857, 165         jamaicensis       1849, 165         Geopelia striata       1859, 460	divaricata 1851, 184
tranguilla 1857. 23	fanulum 1851, 184
tranquilla 1857, 27 Geophaps plumifera 1857, 27	
r r	1 11 11 11 11 11 11 11 11 11 11 11 11 1

	Dam !		70
C111 1- A 1051	Page 186	Glossina longipalpis 1850,	Page 262
Gibbula fumosa 1851,		Criossina fongiparpis 1000,	
fuscata 1851,	184	morsitans 1850,	261
jucunda 1851,	185	tabaniformis 1850,	268
kalınota 1851,	187	tachinoides 1850,	267
lehmanni 1854,	41	Glossiptila rulicollis 1856,	269
leucosticta 1851,	$1\overline{87}$	Glossoliga porreti 1858,	138
100030000 1001,	184		547
magus 1851,		Glossophaga ecaudata . 1858,	
mindorensis 1851,	186	Glossotherium 1851,	210
multicolor 1851,	185	(1850,	221
nivosa 1851,	187	Glottis canescens {1859,	151
obliquata 1851,	186	(1859,	189
philberta 1851,	185	chloropus 1850,	221
porcellene 1851,	186	horsfieldi 1860,	364
porcellana \ 1854	40	(1855,	163
1004)		1000,	
pulcherrima 1854,	39	melanoleuca 1857, 1858,	215
pulchra (1851, 1854,	187		450
Pulcina) 1854,	41	1858,	461
puncto-costata . `1851,	187	Glycimeris margaritaceus 1858,	314
quadrata 1851,	184	(1858)	174
rotelliformis 1851,	186	Glyciphila modesta	160
	184	ocularis 1858,	174
	186	polyotic 1950	160
sulcosa 1851,		poliotis 1859,	223
tumida 1851,	184	Glyphis aspera 1856,	
umbilicata 1851,	185	Glyphisodon biocellatus, 1859,	222
tumida	186	Glyphorhynchus castel-	
varia 1851,	185	naudi 1859,	141
venusta 1851,	187	cuneatus	142
vulnerata 1857.	185	1858,	63
Gısella harrisi 1856,	25	pectoralis 1860,	299
Gladius (Rostellaria) me-		Glyptodon clavipes 1851,	216
lanocheilus . 1854,	42	ornatus 1851,	216
	295	reticulatus 1851,	216
	100	tologoulature 1981	217
conularis 1855,		tuberculatus 1851,	
filosa 1855,	100	Gnathodon cuneatus 1858,	23
flexuosa 1854,	150	mendica 1856,	200
insignis 1855,	100	trigona 1856,	200
nystiana 1856,	100	Goliathus africanus 1856,	14
Glandinaria californica . 1856,	227	drurii 1856,	14
Glareola grallaria 1860,	363	giganteus 1856,	14
limbata 1850,	220		(157
nuchalis 1849,	63	Golunda newera 1850,	1158
(1950	220		164
orientalis	82	ł	1100
orientalis		Gongylophis conicus 1860,	
pratmcola 1858,		,	,
Glaucidium californicum 1857,	4		(171
	[120	Gongylus ocellatus {1849, 1859, 1859, 1859,	95
ferrugineum 1860,	289	Gongylus ocellatus \ 1859,	470
gnoma 1857,	4	1859,	473
infuscatum \\ 1857, \\ 1860,	126	Goniaphea cærulea 1856,	301
infuscatum 1860.	289	. (1856.	302
Glaucis melanura 1860,	304	concreta 1856,	228
ruckeri 1860,	296	1950	302
Glazzonoma nermanetalla 1989		parellina 1856, 1857,	228
Glauconome psammotella 1853,	1	1897,	
rostralis 1853,	110	Gonigoria clavata 1851,	125
Glaucopis leucopterus 1859,	446	Goniocidaris pistillaris . 1855,	35
Glenargus leucopterus 1859,	446	Gonodactylus chiragra 1850,	97
Globiocephalus macro-		cultrifer 1850,	96
rhynchus 1860,	423	edwardsii 1850,	97
		•	

	_	•	_
Gonodactylus graphurus 1850,	Page 97	Graculus pygmæus 1858,	Page 509
scyllarus 1850,	96		509
styliferus 1850,	97	sinensis $\dots$ 1859,	189
trispinosus 1850,	97	sulcirostris 1860,	366
Gonyosoma frenatum 1860,	163	(1855,	89
	166 21	Grallaria brevicauda {1858,	278
Gordius fasciatus 1853, fulgur 1860.	447	(1858, ferroringingetus )1857,	$281 \\ 129$
fulgur 1860, platyura 1853,	20	ferrugineipectus \\ \frac{1858}{1858},	284
nustulosus 1853.	20	. ,	68
sphærura 1853,	21	flavirostris 1858,	283
verrucosus 1853,	20	flaviventris 1858,	68
violacea 1853,	20		282
Gorgon fasciatus 1850,	139	fusca 1858,	280
Gorgonella sarmentosa 1857,	289 289	(1856,	294 280
violacea . 1857, Gorgonia elongata 1857,	287	guatemalensis   1858, 1859, 1859,	366
flexuosa 1859,	480	1859.	383
furcata 1859,	480		145
granulata 1857,	289	hypoleuca 1855, 1858,	281
juncea 1857,	287	imperator 1858,	280
lepadifera 1857,	285	loncata {1857, 1858,	129
myura 1859,	481		68
pectmata 1857,	287	(1858,	284
placomus 1848,	$\frac{44}{287}$	macularia 1858, margmata 1858,	282 278
pretiosa 1857, reseda 1857,	285	margmata 1858,	89
richardı 1859,	482	modesta	145
sarmentosa 1859,	480	1858,	281
spiralıs 1857,	290	(1857,	18
suberosa 1857,	288	monticola { 1858,	281
(1000)	482	(1860,	78
sulcifera 1857,	288	nana	145
umbraculum 1857,	289 484	nuchalis	284 441
verticillans 1859,	286	ochroleuca 1858,	282
verticillata 1857,	484	olivacea 1858,	279
violacea 1859,	480	quitensis 1858,	281
Gorilla gina 1859,	3	regulus 1860,	66
Gouldia conversi 1855,	141	rex 1858,	280
langsdorfii 1854,	111	(1855,	145
popelairei 1855,	141	ruficapilla 1858,	282
(1849, 1859,	$\frac{171}{159}$	1860, 1860,	63 66
Goura coronata \ 1859,	206	ไายระ	145
1860,	192	rufula	283
1860.	362	(1855,	145
victoriæ (1849, 1850,	171		280
1850,	246	11000,	553
Gracula dumontu 1858, 1859,	182	(1000)	89
1859,	158	tinniens 1858,	281
glauca 1856,	$\frac{231}{436}$	varia 1858, Grallaricula ferruginei-	280
intermedia . 1859, religiosa 1859,	445	Grallaricula ferruginei- pectus 1858,	284
(1868.	509	flavirostris 1858,	283
Graculus carbo \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	189	loricata 1858.	284
melanoleucus 1860,	366	nana 1858,	284
melanops 1857,	25	Grallma australis 1857,	25
•		•	

	Down		Dans
(1856,	Page 292	Gymnobucco peli 1859,	Page 397
Granatellus sallæi { 1858,	97	11858	274
1050	374	Gymnocichla nudiceps \\ \frac{1859}{1859},	55
1858.	97	Gymnocorvus senex 1859,	157
venustus 1859,	375	Gymnodactylus caudi-	
Grantia botryoides 1858,	114	scutatus 1859,	410
(1848,	38	Gymnoderus fœtidus 1857,	205
Grancalus hypoleucus . { 1848, 1858,	179	Gymnogaster arcticus 1851,	117
magnirostris 1860,	353	Gymnomystax mexicanus 1854,	114
melanotis 1858,	179	Gymnopodus ægyptiacus 1848,	38
Grayia silurophaga 1858,	162	Gymnorhina tibicen 1860,	242
Grus americana $\dots$ $\begin{cases} 1857, \\ 1860, \end{cases}$	8 329	Gymnotus electricus 1853,	75 75
(1849,	95	rostratus 1853,	467
1987	215	Gypaetus barbatus 1858, 1859,	170
antigone ) 1857, 1858,	507	Gyparchus papa	51
(1860,	329	Gyparchus papa 1860.	193
(1850.	221	1854,	258
cinerea	507	Gyps bengalensis \ 1858,	469
cinerea	353	(1859,	170
fraterculus 1860,	418	indieus (1858,	468
hoyiana 1857,	- 8	Gyps bengalensis 1854, 1858, 1859, 1858, 1859,	170
montignesia 1859,	353	(tymneum butonium 1891.	231
paradisea 1860,	417	caudatum 1851,	231
pavonina 1860,	258	echinatum 1851,	231
	329	natator 1851,	231
virgo (1855,	34 353	rana 1851, scrobiculator 1851,	$\frac{231}{231}$
virgo	108	verrucosum 1851,	$\frac{231}{231}$
Gryllivora brevirostiis 1854,	282	Gyrola chrysoptera 1856.	255
longicauda 1854.	283	cyanoventris 1856,	255
longicauda 1854, magnirostra 1854,	282	viridissima 1856,	256
rosea 1854.	282	,	
Grymæomys scapulatus . 1860,	803	Habroptila wallacii 1860,	365
Grypus spixi 1860,	304	Hæmatopota pluvialis 1850,	265
Gubernatrix cristatellus. 1859,	434	Hæmatopus ater 1860,	386
Guiraca cœrulea 1859,	365	bachmanni 1860,	386
•	1378 378	fuliginosus 1860,	386
concreta 1859,	213	leucopus 1860,	380
melanocephala 1857,		longirostris 1858, luctuosus 1860,	188 386
parellma 1859,	378	niger 1860,	386
	82	(1858.	188
Gymnetrus — 1849, ascanii 1849,	82	ostralegus \\ \frac{1858}{1860},	258
/10/0	81	towngondia 1900	386
banksn )1849, 1849,	82	unicolor {1859, 1860,	96
)1849,	_83	1860,	387
(1860,	187	Hæmatornis cafer 1854,	48
glesne 1860,	187	cheela 1857,	85
grylli1 1849,	81 82	lugubris 1850,	217
	80	Hamonhyla sufaceone 1868,	98
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	187	Hæmophila rufescens . (1858, 1859, 1859,	365 380
hawkensii 1849,	79	superciliosa 1858,	98
northumbricus 1849,	82	Haleyon albicilla 1859,	154
remipes 1849,	82	(1854)	268
Gymnobucco bonapartii. 1859,	397	atricapillus { 1859, (1859,	150
calvus 1859,	397	1859,	151

	Page		Page
Halcyon brunniceps 1854,	Page 268	Haliichthys tæniophora. 1859,	Page 89
cinereifrons 1860,	110	Haliotis albicans 1856.	147
(1854.	269	Haliotis albicans 1856, californiensis 1856,	223
1858	171	cracherodii 1856,	223
collaris	151	splendens 1856.	223
(1860,	346	splendens . 1856, Haliplana fuliginosa . 1859,	166
diops 1860,	346	Halmaturus bennettii 1860,	323
fulcidua 1957	65	(1850	433
fulgidus 1857, funebris 1860, gurial 1854, javanica 1854, lazuli 1860,	346	(1859), billardieri (1860, (1860,	323
munici 1954	268	1860	371
guriai 1004,	268	brunnii 1858,	106
Javanica 1004,	346	m-faeller 1000,	323
182011 1000,	268	ruficollis 1860, stigmaticus 1860,	375
leucocephalus { 1854, 1859,	150		
leucocephalus {1859,		thetidis 1860,	\323 \371
(1859,	151 268		
pileatus 1854,		Hamadryas hannah 1855,	131
1857,	25	Haminea crocata 1860,	19
1858,	172	·	402
sanctus 1859,	154	galba 1860,	432
1809,	160	pusilla 1860,	20
(1860,	346	vesicula 1856, Hapalot s albipes 1851,	203
semicærulea 1860,	197	Hapalot s albipes 1851,	126
(1854,	268	apicalis 1851, cervinus 1851,	126
smyrnensis	28	cervinus 1851,	127
) 1857,	.88	conditor 1851,	127
(1858,	474	gouldn 1851,	127
sordida 1858,	172	hemileucura 1857,	243
varia 1854.	268	hirsutus 1851.	127
(Syma <sup>p</sup> ) flavirostris 1850,	200	longicaudatus . 1851,	127
Haliaetus aguia 1848, albicıllus 1859,	112	longicaudatus . 1851, maciotis 1851,	127
albicillus 1859,	435	melanura 1857, mitchellii 1851,	243
	93	mitchellii 1851,	127
erythronotus . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	384	murinus 1851.	127
girrenera 1858,	169	r chardsonu 1851,	127
indus 1854,	261	Hapsidophrys cæruleus . 1858,	161
leucogaster {1854, 1858, 1858, 1858, 1860,	261	Îlineatus 1858,	160
ieucogaster · · · 1858,	169	Harpa solidula 1853,	173
1858,	109	striatula 1853,	178
leucosternus 1860.	342	Harpactes diardi 1859,	4C0
lineatus 1854,	259	duvaucelli 1859,	459
(105Q	471	_ kasumba 1859,	460
11859.	170	Harpagus circumcinctus 1851,	43
plumbeus 1854.	260	diodon 1857,	261
plumbeuš 1854, sphenuus 1854, vocafer 1860, (Cuncuma) leuco-	261	Harpes redivivus 1859,	339
vocifer 1860,	197	Harpiprion cayennens:s . 1858,	77
(Cuncuma) leuco-		Harporhynchus crissalis. 1859,	
graster	342	• •	(339
(1857.	85	cui virostris 1859,	\339 \370
Haliastur indus 1858.	471	lecontii 1859,	839
Haliastur indus (1857, 1858, 1859, 1859, 1860, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1840, 1	151	· · · · · · · · · · · · · · · · · · ·	1000
1859.	153	longirostris 1859,	362
leucosternus {1860.	342	redivivus 1859,	839
Halicheerus gryphus 1848.	84	rufus . 1859,	340
1866	352	Harnu's hullsta 1855	62
Halicherus gryphus . 1848, Halicore australis 1856, 1858,	107	rufus . 1859, Harpula bullata 1855, carneolata 1855,	59
dugong 1850,	157	fulminata 1855,	60
		fulva 1855,	59
Haligenes tristrami 1859,	476	guinaica 1855,	
			OB
Proc. Zool. Soc. Index,	, 1948	-60. 12	

	Page I		Page
Harpula harpa 1855,	Page 61	Heliangelus clarisse 1855,	Page 140
hebræa 1855,	59	mavors 1848,	12
lapponica 1855,	60	spencei 1848,	12
lævigata 1855,	59	stronbianus (1848,	12
lyriformis 1855.	60	strophianus	95
mitræformis 1855,	61	viola	61
musica 1855,	59	Heliania spinescens 1859,	481
nodulosa 1855,	59	Helianthea aurigaster 1855,	139
nucleus 1855,	61	aurora	61
polyzonalis 1855,	59	bonapartii { 1848, 1855,	11
sulcata 1855,	59	1855,	139
thiarella 1855,	59	eos	11
vexillum 1855,	60	$\text{helianthea} \dots 1848,$	11
Harpya destructor 1851,	61	irıs 1853,	61
Harrier, The Brown-		lutetiæ 1860,	81
backed 1851,	58	typica	139
Chestnut 1851,	58	Helicella nitida 1856,	186
Hawk, Carracarra 1851,	55	Helicina acuta 1848,	119
The Bird 1851,	58	adamsiana 1848,	119
of the Cataracts, The		amœna 1848,	119
Blue 1851,	55	articulata 1853,	53
Brown-backed Short-	-00	aruana 1850,	29
winged 1851,	60	barbadensis 1853,	50
Fishing 1851,	55	behniana 1859,	29
Large Awl-beaked	F0.	besckei 1848,	120
Fish 1851,	56	bicolor 1852,	146
Large Sea-fishing . 1851,	58	brevilabris 1856,	380
Laughing 1851,	56	bulla 1852,	145
Plaid-chested Short-	60	campanula 1848,	120
winged 1851,	60	chiapensis 1856,	380
Red-headed Carra-	56	cingulata 1852,	141
carra 1851, Small Awl-beaked	00	concentrica 1848,	120
Fish 1951	57	conoidea 1853,	58
Fish 1851, Two-toothed Baridi 1851,	60	constricta 1848,	$\frac{120}{120}$
Yellow-cered Short-	00	convexa 1848, cordilleræ 1856,	328
winged 1851,	60	cordilleræ 1856, cumingiana 1848,	$\frac{323}{121}$
Yellow-headed Car-	00	denticulata 1855,	103
racarra 1851,	56	diaphana 1850,	98
Hedruris androphora 1858,	224	dominicensis 1851,	149
siredonis 1858.	225	draytonensis 1856,	392
(1855)	133	dysonii 1848,	121
Hedymeles ludovicia- 1856, 1859,	301	egregia 1855,	118
1161ymeles midovicia 1869,	58	electrina 1859,	28
nus 1859,	365	exigua 1848,	121
1860.	293	foviata 1853,	53
(1857, melanocephalus { 1858, (1859,	213	funckii 1848,	$1\overline{2}\overline{1}$
melanocephalus { 1858,	303	ghiesbreghtii 1856,	381
(1859,	365	gonochila 1848,	121
Helarctos malayanus 1849,	95	gossei 1848,	$12\overline{2}$
tibetanus	518	gratiosa 1856,	385
1859,	435	guildingiana 1848,	122
Heleodytes griseus 1856,	97	hanleyana 1848,	122
minor 1856,	97	heatei 1856,	392
Heliactis bellis 1858,	149	heloisæ 1856,	822
Heliangelus amethysti-	7.0	ıdæ 1856,	339
collis 1848,	12	mæqualis 1859,	28
clarisse 1848,	12	kieneru 1848,	122

	Page		Page
Helicina lindeni 1848,	Page 123	Heliomaster longirostris 1857,	16
macgillivray1 1855,	102	mesoleucus 1853,	100
merdigera 1855,	102	Heliophoca atlantica 1854,	43
merguiensis 1857,	111	Heliothrix auriculatus 1855,	87
minuscula 1859,	29	auritus 1855,	87
modesta 1853,	52	barroti 1855,	87
norfolkensis 1856,	391	phamolæma 1855,	87
notata 1856,	323	(1855.	87
oleosa 1852,	141	purpureiceps {1855, 1860,	296
orbignyi 1848,	123	Heliotrypha parzudakii . 1855,	140
oweniana 1848, paraensis 1859,	123	(1859,	145
paraensis 1859,	28	viola	63
pictella 1856,	392	Helix abjecta 1854,	185
pisum 1857,	162	abnormis 1854,	56
plicatula 1848,	123	acalles 1856,	327
reeveana 1848,	123	acmella 1860,	135
repanda 1855,	101	actinophora 1854,	180
mparia 1853,	53	acutimargo 1860, adamsi 1850,	8
rohri 1848,	124	adamsi 1850,	53
rubella 1853,	60	adelaidæ 1856,	387
rudis 1855,	102	advena 1854,	165
rufa 1856,	392	æquatorialis 1860,	133
salleana 1852,	141	æruginosa 1854,	56
sanguinea 1848,	124	afia 1854,	36
shanghaiensis 1855,	102	africana 1849,	128
sowerbiana 1848,	124	aglaia 1854,	289
sphæroidea 1855,	102	alata 1856,	33
spinifera 1855,	118	albersiana 1851.	147
sprucei 1857,	111	albersii 1854,	192
suavis 1856,	385	albicans 1849,	127
sublevigata 1852,	141	albicostis 1860, albizonata 1858,	134
tenulabris 1848,	124	albizonata 1858,	133
tenuis 1848,	124 103	alpha 1852,	58
turbinella 1855,	$\frac{103}{125}$	amazonica 1854,	286
unidentata 1848,	$\frac{125}{149}$	ambigua 1853,	186
versicolor 1851,	339	ammiralis 1856,	328
virens 1856,	101	ammonoceras 1854,	54 33
zebriolata 1855, (Alcadia) rhampho-	TOT	angelica 1856, annatonensis 1854.	288
styla 1850,	391	annulifera 1851.	260
(Trochatella) semi-	OOL	anomala 1848,	110
lnata 1848,	124	antrorsa 1855,	113
Helicolmax lamarckii . 1854,	$\overline{164}$	aphrodite 1859,	26
Helicomela bowdichiana 1854,	172	apollo 1860,	133
punctulata 1854,	$\overline{172}$	appendiculata 1854,	149
(1853)	191	arcinella1854,	181
Helictis nipalensıs {1853, 1856,	398	arcta 1854.	180
1849,	96	areolata 1850,	53
Heliodoxa jacula { 1849, 1855, 1860.	139	arguta 1856,	327
	94	armida 1853,	58
leadbeateri {1849, 1857,	96	armillata 1854,	170
1857,	16	armitageana 1854.	179
otero 1849,	96	arridens 1854,	180
rubina 1849,	96	aspersa 1850,	53
rubmoïdes 1849,		atrata 1852.	153
Heliomaster constantii 1856,	140	attrita 1854,	188
	120	audebardi 1851,	147
longirostris 1856,	140	aulica 1852,	56

		Page	TT 11	Page 386
Helix auricula 18	550,	1	Helix castrensis 1856,	
aurıs 18	354,	286	catenifera 1852,	152
auris-judæ 18	354,	7	cellaria 1854,	177
auris-midæ 18	354.	7	ceres 1853,	49
avus 18	352.	83	ceroides 1853,	58
bactriana 18	350.	186	chanussoi 1855,	91
barrakporensis 18	852	156	charpentieri 1853,	127
haridantata 19	856,	329	cherranthicola 1854,	187
		130		377
baskervillei 18			chiapensis 1850,	328
	867,	135	chimmoi . 1850,	
	854,	145	chionodiscus 1856,	387
beta 18	852,	58	chrysomela 1854,	167
bicarinata 18	854,	186	ciliosa 1859,	25
bic liata 1	855,	112	cimex 1854,	288
b color 1		170	circe 1853,	49
biconcava 1		149	clervi 1856,	385
bicruris 1		109	coagulata 1856,	32
bifrons 1		178	coarctata 1849,	128
binaria 1		33	cobresiana 1854,	181
		107	coffee 1855,	111
birmana 1			coffea	53
bisulcata 1		135	columbiana } 1850, 1856,	220
bituberculata 1		153		
bogotens s 1		288	commixta 1854,	184
bombycina 1		54	compacta 1854,	184
borncensis 1	849,	127	compar 1854,	195
bougamvillei 1		133	concavospira 1853,	124
bourcieri 1		153	conferta 1856,	328
bourgnignatii, l	856,	387	confusa 1855,	112
bowdichiana 1	854.	172	congrua 1858,	21
brardiana 1		253	connivens 1849,	130
brevibarbis 1		25	conicoides 1851,	71
17	840,	130	conomphala 1853,	59
	850.	385	consors 1854,	184
	1853,	49		289
bridwilli } -	1855,	114		128
brookei		70	convexiuscula 1855,	91 818
bullacea		53	cordovana 1856,	
bulveriana ]		192	coronata 1854,	104
bushyi ]	1849,	166	coronula 1854,	194
cæcilia		92	corrugata 1854,	108
calabarica	l856,	327	costata \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	176
calathus	1854,	178	costata \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	186
	1848, 1854,	110	costulifera 1854,	287
calcarea {	1854.	171	costulosa 1852,	136
		146	crassidens 1854,	148
calculus	1854,	184	crebriflammis 1852,	148
(	1850,	55		(177
californensis {	1856,	220	crystallina 1854,	178
_ 1	1854.	183	7054	145
			cumulus 1854,	
camelus		111	curvidens 1854,	147
canicalensis .		173	damahoyi 185",	328
caperata		169	darnaudi 1856,	327
capitanea		49	dealbata 1854,	196
	1854,	181	decidua 1857,	108
carneola	1854,	148	deflorata 1854,	179
carychium	1854,	33	delphinula 1854,	193
caseus,		134	delta 1856,	386
casta		110	dennisoni 1853,	57

	Page	1	Page
Helix depauperata 1854,	Page 174	Helix goniomphala 1854,	Page 147
difficilis 1853.	127	granum 1857, greenwoodii 1849, grevillei 1856, grimardi	107
dillwyniana 1851,	254	greenwoodii . 1849,	165
dimorpha 1852,	148	grevillei 1856,	387
discina 1854,	190	grimardi 1856, groviana . 1854,	385
ductilis 1856,	385	l groviana 1854.	168
dunkeri 1852, dunniæ 1849,	157	guayaquilensis 1852, gueinzii 1856, guerineana 1854,	152
dunniæ 1849,	165	gueinzii 1856,	329
	186	guerineana 1854,	176
duputata	159	guttata 1853, hamesi 1856, heldiana 1852,	58
echnulata 1854,	186	hamesi 1856.	32
egesta 1849.	166	heldiana 1852.	148
elegantissima 1853.	179	helicinoides 1856,	385
ellinsostoma 1854.	288	helictomphala 1856,	377
emiliana 1852.	83	heroica 1855,	114
entodonta 1859.	24	hetæra 1860.	134
ensilon 1852.	57	hispana 1854.	169
ernhescens 1854.	165	hombroni 1856	382
erubescens 1854, eta 1852,	57	hondana 1854	53
euspira 1854,	54	hispana 1854, hombroni 1856, hondana 1854, horromphala 1854,	146
eustoma 1856,		husheinensis 1853	59
eva 1852,	84	hvæna 1854	165
evellude 1854	166	huaheinensis 1853, hyæna 1854, hyphasma 1853,	124
exalbida 1854,	113	hypopolia 1852,	148
orando 1857	108	hystricella 1852,	25
exaltata 1855, exarata 1857, excisa 1854,	54	ıde 1849,	166
excisa 1034,	$3\overline{2}$	ignava 1855,	92
exserta 1856,	382	ignava 1000,	286
famula 1856	33	inæqualis 1854,	{ 401
farmed 1850,	23	incisa 1860,	
fanelleni 1856, fanula 1856, farrisi 1859, fatua 1857, fausta 1854, fictulis 1854,	107	Incisa 1000,	413
fanete 1854	182	infans 1854,	290
fletilia 1854	196	intusplicata 1850	93
fidelis 1856,	220	intusplicata 1850, iota 1852,	57
flammigera 1852,	147	ısabellina 1854,	52
flammigera 1852, flexilabris 1856,	382	isis 1860,	133
flexuosa 1855,	112	190don 1852	84
fluctuosa 1854,		1852, jacquinoti . 1849, jaspidea . 1859,	123
fluctuosa 1854, forsteriana 1851, foventa	254	igenidae 1859	24
formate 1959	126	jeffreysiana 1852,	148
foveata 1853, fraseri 1850, fricki 1858,	$\frac{120}{244}$	inliformia 1854	194
fraseri 1000,	$\frac{21}{21}$	kenne 1859	58
fricki 1858,	113	juliformis 1854, kappa 1852, kawaiensis 1854,	52
fringilla \ 1855, \ 1856,	385	Irollotty 1950	55
1000, 1959	59	kellettii 1850,	50
fucata . 1853, funiculata . 1854, furva 1854,	147	keppellri 1854, kermandecı 1856,	326
funiculata . 1004,	165	lehminthus was si	020
Iurva	130	labyrinthus, var. si-	53
g luctostom 1	57	punculata 1850,	126
gamma . 1002,	124	lacera 1853,	244
ganoma 1000,	253	laciniosa 1854,	174
garderiana 1801,	260 260	(1004)	
gardierian 1851, gaskoini 1851, gemma 1848, generalis 1854, giramica 1854, glaberrima 1854, glabriuscula 1851, glutinosa 1851,	109	lactea 1850,	244
gemma 1040,	123	læta 1854,	287
Renerate . 10.4,	173	lais 1853,	49
giranica . 1074,	52	lalloensis 1855,	111
guaderrima 1804,	262		57
granuscua 1891,	402 70		22
giutinosa 1831,	70	lamellosa 1858,	40

	Page		Page
Helix lampra 1854,	5:3	Helix moretonensis 1854,	52
lapicida 1854,	197	mormonum 1857,	109
latens	174	motacilla	$\frac{113}{385}$
Iauncestonensis 1852,	31	E TURNO	91
Iayardı 1851,	253	mozambicensis 1855,	329
lenticula 1854,	196	mucida 1856,	149
lentiginosa 1854,	180 168	mucronata 1852, muhlfeldtiana 1852,	156
leonina 1854,	195		167
leptosticta 1854, teucorhaphe 1851,	147	muralis 1854, murina 1856,	384
leucostyla 1855,	112	mustelina 1854,	186
lightfootii 1852,	158	nævia	61
lincta 1854,	189	nagporensis 1860,	135
lındstedti 1856,	387	nasuta 1851,	70°
liratula 1860,	135	navigatorum 1854.	55
liturata 1851,	253	nematophora 1854,	49
livesay1 1860,	134	nepos 1855,	91
Iomber 1856,	382	newcombi 1854,	51
loweii 1854,	169 170	niciensis 1854,	166
		nickliniana 1856,	220
lucida 1854,	177	niphas 1857,	108
ludersi 1855,	112	nitida 1854,	177
lurida 1854, -	$173 \mid 174 \mid$	ntidiuscula 1854,	173
	108	****	174 166
lutacea 1857, lutea-cornea 1854,	56	nivosa 1854, nobilis 1849,	127
lyelliana 1854,	191	nevæ-hollandiæ . 1856,	385
macandrewiana 1853,	57	novella 1854,	50
maculosa 1850,	243	nucleus 1854,	31
maderensis 1854,	195	nuda 1852.	83
majuscula 1856,	381	nuttalliana 1850, 1856,	53
malaccana 1854,	147	1856,	220
mansueta 1854,	57	nympha 1849,	129
margarita 1851,	189	oblita 1851,	263
marmatensis 1854,	57	obserata1854,	182
martinii 1854,	149	obtecta 1854,	175
matura 1855,	$\frac{92}{149}$	cenostoma 1854,	107 50
manritiana 1852, maxima 1853,	48	omega 1852,	32
maxima 1853, mediocris 1854,	51	omissa 1856,	146
meleagris 1855,	107	ophelia 1854, ophiria 1856,	320
membranacea 1854,	165	oregonensis 1856,	220
membranicosta 1854,	55	ornatella 1850,	53
mendicaria 1860,	136	otostoma 1851,	260
meobambensis 1856,	328	oweniana 1853,	49
merziana 1852,	135	oxytropis 1854,	186
meta 1856,	381	paciniana 1854,	167
micans 1853,	109	pagodula 1854,	145
michandi 1854,	170	palawanica 1855,	
micromphala 1854,	195	pandoræ 1850,	55
microspira 1853,	127	papilio 1854,	190
migratoria { 1855, 1856,	108 385	partita 1853,	
miguelina 1856,	33	patasensis 1859,	24 23
militaris 1855,	111	patricia 1859,	25 175
minerya 1852,	84	paupercula 1854, pferiferi 1856,	
monacha 1859,	$2\overline{5}$	phædra 1852,	
monssoni 1849,	126	phlebophora 1854,	
,		1 1 1002	

	Page		Page 128
Helix phlogophora 1849,	Page 127	Helix sandvicensis 1849,	
phthisica 1856,	383	sannio 1854,	57
pinicola 1854,	287	santanaensis 1854,	52
pirrieana 1854,	55	scabra 1854,	168
pisana 1854,	171	scarabæus 1850,	5147
plagioglossa 1859,	26		148
plagiostoma 1856,	381	scepasma 1854,	57
planorbis 1860,	.8	schumacheriana . 1851,	70
plattii 1854,	51	sciadium 1857,	108
platystyla 1849,	130	scintilla 1854,	177
pliculosa 1856,	386	scytodes1854,	56
pœcilocostata 1852,	147	sebacea 1856,	383
poiretiana 1851,	254	selenostoma 1852,	152
politissima 1853,	125	semiconvexa 1854,	55
polymorpha 1854,	187	semidecussata 1851,	252
portia 1849,	165	semilis 1854,	189
portosanctana 1854,	169	serrculata 1849,	127
præstans 1853,	126	shanghaiensis 1853,	59
procera 1853,	127	shiplayi 1856,	327
propinqua 1857,	109	siamensis 1856,	32
pruinosa 1852,	139	sımılaris 1860,	8
psammophora . 1854,	166	singularis 1854,	289
ptychomphala 1851,	254	solida 1851,	263
ptychostyla 1860,	8 147	solidula 1854,	148 152
pubescens 1851,		sophiæ 1854,	252
1854,	$\frac{176}{177}$	souleyetiana 1851,	185
pulchella {1854,	186	sphærula 1854,	195
(1856,	188	spirorbis 1854,	174
pulvinata 1854,	172	squalida 1854, stellaris 1854,	180
punctulata 1854, purchasi 1858,	21		149
* ***	$1\tilde{2}\tilde{6}$	stimpsoni 1854, strangei 1848,	108
	176	striata 1854,	170
	147	strigella 1856,	186
pythia 1850, pyxis 1856,	385	striolata 1860,	439
quercina 1856,	382	strongylodes 1854,	53
quitensis 1854,	49	strumosa 1852,	139
radians 1851,	252	sturmiana 1851,	253
radiaria 1854,	55	stutchburyi 1856,	386
radiatula 1854,	177	subangula 1854,	53
rapida 1853,	58	subconoidea 1854,	51
recedens 1849,	129	subdecussata 1857,	107
redfield1 1852,	83	subfusca 1848,	109
reglis 1851,	70	subopaca 1853,	125
regularis 1854,	50	subplicata 1854,	171
rehbeinii 1852,	84	subrudis 1854,	287
rejecta 1859,	25	subrugata 1851,	259
resplendens 1851,	70	subtecta 1855.	91
rhea 1855,	111	subtilis 1854,	196
rhodostoma 1854,	171	subvitrea 1854,	148
richmondiana 1851,	252	sulphurea 1859,	492
rosarium 1849,	131	swiftii 1854,	51
rotula 1854,	183	tabellata 1854,	189
rotundata 1854,	176	tapeina 1860,	9
saccata 1854,	49	tectiformis 11850,	244
sachalensis \ 1855, \ 1856,	114	1004	192
1856,	385	testudinalis 1854,	191
salleana 1849,	129	testudo 1858,	21

	Page		Page 298
Helix textrix 1855,	92	(1858,	
thomasi 1854,	54	Helminthophaga celata { 1859, 1859,	235
thwaitesi 1853,	125		878
tiarella 1854.	194	peregrina 1859,	373
tomentosa 1854,	289	ruficapilla 1859,	\ 363 \ 378
tourannensis 1860,	53	Helmitheros celatus 1857,	212
1856,	220	chrysopterus 1855,	133
trailli 1855,	107	,	140
tricolor 1849,	129	rubricapillus 1856,	291
trifilosa 1853,	125	solitarius 1856,	$\frac{291}{291}$
tristrami 1860,	136	sp. nov ? 1856,	363
turneri 1860,	$\begin{array}{c} 135 \\ 244 \end{array}$	vermivorus 1859, Heloderma horrida 1857,	62
turricula	186	Helotarsus ecaudatus 1850,	215
umbraculum 1852,	147	Hemicercus brunneus . 1859,	457
(1850.	244	concretus 1859,	455
undata } 1850, 1854,	168	Hemichelidon fuligino- \$1858,	493
undina 1856,	34	l sa , ) 1859.	182
undina 1856, undulata 1860,	7	1 1954	270
urnula 1854.	49	latirostris \\ 1859,	151
urnula 1854, ursina 1856,	384	Hemidactylus angulatus 1858,	157
ustulata 1854,	171	formosus 1858,	157
vallicola 1854,	289	Hemipecten forbesianus. 1848,	133
ustulata 1854, vallicola 1854, vancouverensis 1856,	220	Hemipharis bakewellii 1859,	119
vargasiana \ 1848, \ 1854,	109	emilia 1850,	16
vargasiana 1854,	172	1dao 1856,	16
varicosa 1852,	148	msularis 1856,	16
vellicata 1850,	55	Hemiplacuna rozieri 1849,	124
venulata 1857,	108	Hemisalamandra cristata 1858,	143
veracruzensis 1856,	318	marmorata 1858,	140
vermetiformis 1854,	186	Hemispingus rubrirostris 1856,	92
veronica 1853,	58	superciliaris 1856,	93
verrucula 1854,	50	veners 1856,	90
vexillaris 1855,	113	Hemisus guttatum 1858,	343
vieta 1854,	167	Hemithraupis flavicollis, 1856,	110
vilis 1851, villaris 1854,	263	guira 1856,	109 110
VIIIRIB 1004,	$\frac{146}{24}$	melanoxantha 1856,	111
v.pera	109	peruana 1856,	111
vitellina 1848, vituensis 1855,	108	ruficeps 1856,	404
vittata 1851,	70	Hemitragus jemlaicus 1850,	523
volutella 1856,		quadrimammis 1856.	
vulcan'a 1854,	168	quadrimammis 1856, Hemitriton alpestrus 1858,	142
vulgata 1854,		asper 1858,	139
wallace1 1858,	20	bibronii 1858,	189
webbiana 1854,	197	cinereus 1858,	139
wollastonii 1854,		punctulatus 1858,	139
woodiana 1851,		rugosus 1858,	139
xiphias 1856,	383	Henicocichla auricapilla. 1856,	293
yatesi 1855,	92	Henicopernis longicauda 1859,	153
yorkensıs 1854,	145	Henucha? delegorgues . 1849,	59
zollingeri 1852, zosterophora 1854,	159	grimma 1849,	59
zosterophora . 1854,	146	grimma 1849,	59
(Carocolla) zelandim 1849,	165	Heptathyra aubryl 1860.	315
(Nanina) dohrniana 1860,	136	Hermes nassatella 1853, spectabilis 1853,	117
(——) mouhoti . 1860,	136	spectabilis 1853,	117
(Zomtes) coma 1849,	166	violaceus 1858,	117

Page 1	Pag	74
Herodias alba 1858, 503	Herpsilochmus argenta-	50
albolineata 1859, 166	tus 1858, 25	-
bubulcus 1853, 503	pectoralis \ 1857, 13	_
candidissima 1857, $\{203 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 233 \\ 23$	1000, 20	=
(1859, 369)	pileatus . $1857$ , 13 1858, 23	
egretta 1859, 309	rufimarginatus 1858, 23	_
flavicollis 1830, 364	Hesperiphona icterioi- / 1858, 48	-
garzetta 1859, 150	des 1859, 17	_
leuce 1857, 236	Hesperomys albigularis . 1860, 26	4
picata . 1858, 188	arvicoloides 1860, 26	
Herpestes badius 1849, 11 (1849, 28	aureus 1860, 21	
fasciatus $\begin{cases} 1849, & 28 \\ 1859, & 212 \end{cases}$	bicolor $\ldots$ 1860, $\begin{Bmatrix} 21 \\ 26 \end{Bmatrix}$	
(1850, 156	bimaculatus 1860, 22	
1859, 89		33
1858, 516		<b>4</b> 8
griseus 1858, 516 1859, 436		21
1860, 416		13
(1860, 442) mutojoella 1849. 11	(2)	$\frac{21}{13}$
mutgigella 1849, 11 nepalensis 1860, 416	l lotinioning (Six) / -	63
	1	48
nyula (1856, 397 1858, 516		17
ochraceus 1848, 138	longipilus 1860, 2	21
punctulatus 1849, 11		62
smithii 1851, 131		15
vitticollis 1850, 156 Heroetodryas bernieru. 1858, 380		$\frac{21}{13}$
Herpetodryas bernieru. 1858, 387 biserialis 1860, 97	1 renorman ISBU 2 -	62
(452		48
boddaertii 1860, \\ \frac{456}{456}		21
(1859, 412	Hesta splendens 1860,	8
brunneus \ \1860, 233	vallicola 1860,	8
brunneus 1860, 452 1860, 456		39 40
1.450		40
flavigularis $1860$ , $\begin{cases} 452 \\ 456 \end{cases}$	Heterocnemis albigularis 1858,	67
frenatus 1860, 163	bambla 1855, 1	46
fuscus		45
, (412	1	47
margaritiferus . 1860, 456 quadrilmeatus 1853, 380	Heterocyathus æquicos- tatus 1849,	77
quadrilineatus 1853, 380 (1859, 412	cochlea	77
rappii {1860, 452	eupsammides 1849,	77
1860, 456	hemisphær.ca 1849,	77
Herpeton tentaculatum . 1860, 114		77
(156		80
Herpetoreas sieboldii 1860, $\begin{cases} 163 \\ 167 \end{cases}$		216
1 107		165 162
(1855, 134		162
1857, 201		161
Homotothores eaching 1859, 52	Hataranalma amaganum 1860	466
7 7079	'   '	467
1000, 000		$\frac{467}{466}$
1860, 288 1860, 298		466 467
(1800, 280	- ' (	<b></b> #∩{

	Page		Page
Heteropelma rufo-oliva-		Hipponyx panamensis . 1856,	3
ceum 1860,	467	radiatus 1856,	4
turdinum 1860,	467	serratus 1856,	3
unicolor 1860,	467	subrufus 1856,	4
	300	tuberculatus 1856,	4
veræ-pacis 1860,	467	(Amalthea) effodiens 1856,	4
Heterornis pyrrhogenys. 1860,	355	() grayanus 1856,	4
Heterura sylvana 1859,	185	Hippopotamus amphi- bius	163
Heterurus arctifasciatus. 1858,	380	hing 1850,	160
gaimardii 1858,	380	1860,	195
rufescens 1858,	161	Hipposideros armiger 1856,	394
Hexabranchus nebulosus 1860,	33	aruensis 1858,	107
pulchellus 1860,	33	insignis 1858,	108
Hiaticula azaræ 1860,	298	speoris 1858,	108
cantiana 1860,	372	Hircus megaceros 1858,	525
collaris 1860,	290	Hirundinea ferruginea 1855,	150
falklandica 1860,	386	Hirundo albicollis 1854,	110
inornata	187	apus 1857,	13
1860,	363	bicolor 1860,	131
philippina 1858, 1859,	505	brevirostris 1858,	171 110
	188	collaris 1854,	494
rufinella 1858,	505 52	daurica   1858, 1859,	175
Hiatula lamarckii 1858,	258	domicola 1854,	264
Hierax cærulescens \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	843	/1955	29
malayensis 1854,	258	filifera	88
Hierococcyx varius 1859,	459	filifera	494
Himantopus candidus 1858,	505	(1859,	175
mexicanus 1857,	237	flavigastra 1860,	292
11857.	206	frontalis 1859,	154
nigricollis \\ 1857, \\ 1860,	290	fuciphaga 1858,	171
Himella fluviatilis 1860,	203	11854.	264
Hindsia acuminata 1853,	182	gutturalis 1854, 1860,	345
angicostata 1860,	142	javanica 1854, 1860,	264
bitubercularis 1853,	183	Javanica 1860,	345
carduus 1853,	182	jewan 1854,	264
egregia 1853,		melanogaster 1858,	296
nassoides 1853,	182	nidifica 1858,	171
nivea 1853,	182	nigricans 1858,	171
nodicostata 1853,	183	panayana 1854,	264
suturalis 1853,		panayensis 1860,	345
varicifera 1853,		riparia	140
	159	1867,	13
Timulia indian 1000	167	robini 1855,	135
Hinulia indica 1860,		ruficollis 1860,	202
	$\begin{array}{c} 172 \\ 173 \end{array}$	(1851,	146
Hippocamelus dubius 1850,		1854, 1857,	264 13
Hippocampus brevirostris 1859,		rustica	494
Hipponoe sardica 1855,		1859,	150
Hipponyx antiquatus . 1856,		1859.	151
australis 1856,		1859.	175
barbatus 1856.	3 1	rusticoides 1854,	264
costellatus 1856,	4	rutila 1855,	135
foliaceus 1856,	3	serripennis 1856,	285
granulata 1853.	176	subfusca1856,	137
grayanus 1856.	226	thalassina 1859,	235
mitrula 1856,	8	urbica 1851,	146
·			

	- 1		TO
TT: 1057	Page	Undashata malanassatan 1950	Page 181
Hirundo urbica 1857,	13	Hydrobata melanogaster 1859,	
Hispidella armitageana . 1854,	179	Hydrocena acutilirata . 1855,	106
deflorata 1854,	179	albescens 1854,	306
Histiophorus maculatus. 1860,	36	aurantiaca 1854,	307
Histortus velatus 1858,	546	brevicula 1854,	306
Holcostoma setigerum 1853,	174	bridgesii 1854,	305
Holocnemis cinnamomea 1858,	249	(1854.	305
flammatus 1858,	247	cattaroensis $\dots$ { 1854, 1860,	11
lineata 1858,	247	chinensis 1857,	$1\overline{1}\overline{2}$
	247	cornea 1854,	306
nævia1858,	36	dubia 1954	308
Holopneustes porissimus 1855,	1	dubia 1854,	
Holothuria digitata 1858,	361	erosa 1854,	307
flava 1858,	366	expansilabris 1854, exquisita 1854,	309
inhærens 1858,	∫360	exquisita 1854,	307
шижией	368	exserta 1854.	306
Holuropholis olivaceus . 1858,	159	fragilis 1860,	439
Homalogranion atrocine-		glabrata 1854,	308
tum 1860,	454	globosa 1854,	308
Homalocranium laticeps 1860,	240	granum 1854,	308
melanocephalum . 1859,	412	gutta 1854,	305
i 1950	433	hieroglyphica 1854,	307
Homarus vulgaris \ 1859, \ 1860,	371	huaheinensis 1854,	308
1000,	159		308
Homonotus audax 1858,		malleata 1854,	
Homraius bicornis 1859,	447	minutissima 1854,	305
Hoplocephalus superbus. 1860,	371	multilirata 1854,	308
Hoploclerus biaculeatus . 1852,	52	oblonga 1854,	305
Hoplophorus euphractus 1851,	217	obtusa 1854,	306
selloi 1851.	217	plicosa 1854,	308
	63	pupoides 1854,	307
Hoplopterus cayanus \\ \frac{1860}{1860},	290	pyramis 1854,	306
persicus 1850,	221	radiata 1854,	308
spinosus 1850,		rosea 1854,	307
ventralis 1859,	150	rubens 1854,	307
Wanitag majon 1954		scitula 1854,	307
Horeites major 1854,	164	sirkii	305
Hortulia regia 1858,		solidula 1854,	305
sebæ 1858,			307
Huhua nipalensis 1854,		terebralis 1854,	
pectoralis 1854,	263	vallata 1854,	307
Humphreyia strangei 1858,	317	vulpina 1857,	112
Hyæna crocuta 1860,	417	(Omphalotropis) ce-	
(1958	207	rea 1857,	112
striata \\ \\ \frac{1858}{1858},	514	(——) guamensis . 1857,	113
(1859,	477	() navigatorum 1857,  ) vestita 1855,	118
virgata	397	(——) vestita 1855,	106
Hyalonema mirabilis . 1857.	279	Hydrochelidon nigra 1850,	221
sieboldri 1857,	279	Hydrocissa albirostris 1859,	150
Hydnocerus bellus 1852,	47	convexa 1859,	448
exilis 1852,	7.1	galerita 1859,	450
		malayana 1859	448
flavolineatus 1852,	-72	malayana 1859,	449
flavovarius 1852,		nigrirostris 1859,	440
pectoralis 1852,		Hydromedusa subde-	104
V-reversus 1852,		pressa 1852,	134
Hydra tuba 1859,	201	Hydrophasianus chirur-	20-
Hydraspis spixii 1852,	, 134	gus 1858,	507
Hydrobata asiatica \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	489	sinensis 1859,	150
1150 1859	180	Hydropsalis lyra 1855,	135
		segmentatus 1855,	135
cinclus 1858,	180	Hyelaphus porcinus 1850,	233
(			

Pag	re		Page
Hyelaphus porcinus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7 1	Demonadan nastuatum 1860	$\begin{cases} 373 \\ 422 \end{cases}$
Hygrobium lucidum 1854, 21	1	Hyperoodon rostratum 1860,	420
(1858, 39		(1857,	205
1838 89		hypnantes buttimoren- { 1859,	57
Hyla arborea	5	sis · · · · (1850,	365
(1860, 37)	2	Hyphantidium sericarium 1859,	207
aubryi 1858, { 16,		Hyphantornis custaneo-	400
00.		fusca 1859,	433 433
euphorbiacea 1858, 39, fasciata	: 1	textor 1859, (1854,	254
fasciata 1859, 8 holochlora 1860, 46	- 1	Hypocnemis cantator . {1858,	67
punctata 1858, 16	- 1	1858,	250
rhodopepla 1850, 8	- 1	11857.	47
versicolor 1858, 39	5	elegans ···· \ 1858,	252
viridis 1859, 43		erythrophrys \ 1855,	146
Hylæora eucalypti 1848, 11		(T000)	252
Hylarana erythræa . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		leucophrys 11855,	$\frac{146}{252}$
	8	1858, (1854,	254
	6	melanolæma 1855,	146
	5	1858,	251
Hylocharis cæruleigula-	-	. 1857.	130
rıs 1850, 14		melanopogon {1858,	253
V 7	7	(1854,	254
goudoti 1857, 1		melanosticta 1855,	147
portmanni 1855, 14	10	1858,	67 251
Hylodes conspicillatus 1859, $\begin{cases} 41 \end{cases}$	- 1	(1855,	146
	9	1857,	130
unistrigatus 1859, 41		myiotherina 1858,	67
Hylomanes gularis 1857, 25	56	1858,	251 4
(1857, 20)	_	(1858,	252
momotula		nævia	265
	54	1858,	253 254
Hylophilus cæruleus (1859, 38	:: 1	nævioides \\ 1858, \\ 1860,	204
cinereiceps . 1860, 29		ornata 1858,	67
cyanoleucus 1856, 10	00	(1854,	254
flavipes 1855, 14		1857,	18
guira 1856, 10		pœcilonota { 1857,	130
leucophrys $\dots$ $\begin{cases} 1855, & 15\\ 1856, & 9 \end{cases}$		1858,	67
melanoxanthus 1856, 11	93	1858, schistacea 1858,	$\begin{array}{c} 251 \\ 252 \end{array}$
	75		1 67
ruficeps 1856, 11	ii	theres23 1858,	253
	14	tintinnabulata . 1858,	250
	36	Hypogrammica nuchalis 1859,	461
	79	Hypopyrrhus pyrihogas-	424
	79	ter 1855,	154
H vanatumus veetismus 1849 / T	53 54	Hypostomus erinaceus . 1859, Hypothlypis callophrys . 1856,	420 268
	65	nidina 1856,	267
ocellatus 1858, 10	65	Hypothymis cæsia 1856,	299
plicatus 1858. 16	65	melanops 1859,	182
viridiflavus 1858, 16	35	Hypotriorchis aurantius. 1856,	285
Hypercodon butzkopi 1860, 42	24	columbarius 1858,	450
latifrons 1860, 42	24	femoralis 1850,	285

	Page		Page
Hypotriorchis femoralis. 1859,	368	Icteria viridis 1859,	363
11855	134	Icterus abeillu 1860,	252
rufigularis } 1859.	390		380
Hypselia producta . 1854,	202		154
	282	atugularis . \ \ 1855, \ 1856,	301
Hypsibemon ruficapillus 1858,		1890,	
rufulus 1858,	283	audubom 1855, 1859,	65
Hypsipetes malaccensis 1854,	280	1859,	381
psaroides . (1858,	495	baltimorensis 1859,	433
psaroides 1859,	181	cucullatus 1856,	301
Hypsiprymnus biunnii. 1858,	106	3	6
ursinus 1858,	106	dominicensis 1857,	232
Hypsirhina aer 1860,	114	(1855,	154
maura 1858,	159	giraudi 1857.	228
Hypuroptila buffoni . 1855,	189	(1857,	205
	139	1001,	223
	156	gularis \ 1857,	
Hyracotherium cuniculus 1849,		11000,	358
Hyrax dorsalis 1852,	99	(1859,	365
habessinicus 1859,	234	jamaicai 1860,	415
Hystricella bicarinata 1854,	186	melanicteris 1859,	380
cheiranthicola 1854,	187	(1856,	301
echinulata 1854,	186	melanocephalus . {1858,	97
mustelina 1854,	183	1859.	365
oxytropus 1854,	186	1855,	154
7051	186		228
vermitiformis 1854,	186	(1859,	58
Hystrix alophus . 1856,	401	mentalis 1857,	205
cristata 1860,	442	(1855,	154
(1850,	157	1856,	301
leucurus {1856,	401	mesomelas \ 1859,	58
(1858,	520	1860,	277
,		1860,	293
Ianthia 1854,	76	(1857,	6
Ianthœnas albogularis 1860,	361	1857	228
halmaheira 1860,	361	parisorum . \\\ 1858.	303
1856,	136	1860,	251
hypœnochroa 1859,	165		
1000,		pectoralis 1857,	205
Iberus gualteriana 1854,	197	1856,	301
wollastonii 1854,	198	prosthemelas {1857,	.7
Ibex æthiopica 1850,	221	(1859,	58
ımberbis . 1850,	112	pustulatus . 11857,	228
Thidorhynchus stru- \ 1858,	505	pusturatus . 1858,	303
theisi 1859,	188	1857.	6
Ibis alba 1857,	230	scottii . \1857.	228
papillosa 1855,	74	1858,	303
peregrinus 1860,	364	spurius . 1859,	380
(1857)	16	(1857,	7
Ibycter americanus \\ \frac{1858}{1858},	451		228
	260		381
Ichthyaetus bicolor . 1854,		(1859,	
cultrunguis 1854,	261	(1855,	184
horsfield: 1854,	260	Ictinia plumbea 1856,	285
hucar.us 1854,	260	- 1000,	360
nanus 1854,	261	(1859,	390
Ichthyophis glutinosus . 1860,	166	Iguana nudicollis 1800,	415
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	299	of Sta. Lucia 1850,	106
(1856.	298	(1848,	99
1856, velasquezi {1859,	363	11940	106
1859,	375	tuberculata \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	410
viridis 1856,	299	(1860,	233

	_		**
- 7 1040	Page	Taidalla compliaidas 1957	Page
Iguanodon 1848,	101	Isidella coralloides 1857,	284
Iguanodon	44	elongata 1857,	283
Indra 1849,	10	Isis aurantia	285
Infundibulum californi-		1859, 1857, 1859,	486
cum 1851,	153	(1857,	285
cariniferum 1851,	152	cocemea 1859,	486
chloromphalus 1851,	153	coralloides 1857,	284
1851	152	(1857.	284
concavum 1851,	152	dichotoma 1857, 1859,	486
delicatulum 1851,		1057	283
depressum 1851,	153	elongata	
kochii 1851,	152	encrinula 1857,	284
radiatum 1851,	152	gracilis 1857,	283
saga 1851,	152	hippuris 1857,	283
Ino stagnalis 1852,	19	nobilis 1857,	287
Insect-eater, The 1851,	59	ochracea 1857, 1859,	285
Iodopleura isabellæ 1857,	266	ochracea	485
Temborii 1857	266		219
laplacii 1857,	266	Ispida bicineta 1850, 1850, 1854,	216
pipra 1857,		Ispida bicineta \ 1050,	269
Iolæma schreibersi 1854,	111	bitorquata 1854, 1850, 1854,	
lora scapularis 1894,	281	hitorquata 1850,	216
1 1854.	48	1854,	269
typhia	281	Ispidula variabilis 1858,	47
(1859,	150	Ixalus aurifasciatus 1858.	393
viridissimus 1854.	281	concolor 1858,	165
viridissimus 1854, zeylanica 1858,	496	leucorhinus 1858,	393
Tobuses augmin 1856	137	pœcilopleurus 1858,	303
Interior eugeniæ 1856,	359		303
iogastra 1860,		variabilis 1858,	
ingiling varieonia 1000.	160	Ixidia cyaniventris 1854,	278
Iphigenia psammobialis. 1854,	346	Ixos atriceps 1854,	270
Iphigenia psammobialis . 1854, Iphisa clegans 1851, Ips gigas 1856,	39	erythrotis 1854,	278
Ips gigas 1856,	10	inornatus 1850,	217
Irena puella	282	metallicus 1854,	270
rena puena 1859,	150	monticolus 1854,	278
malayana 1854,	282	obscurus 1850, 1858,	217
Iridina (Pletodon) spekii 1859,	348	1858.	292
(1855.	227	pyrrhotis 1854,	278
Iridornis analıs	$\frac{243}{243}$	vidua 1854,	270
dubusia	157	Twothroung abarragemeter 1950	249
dubusia	242	Ixothraupis chrysogaster 1856,	
1000,		guttulata 1856,	249
porphyrocephala. 1856,	227	punctata 1850,	249
1856,	243	pusilla 1856,	250
Iridosomis dubusia 1856,	243	Ixulus castaniceps 1854,	141
rufivertex 1856,	243	occipitalis 1854,	141
Iris depauperata 1854,	174		
laciniosa 1854,	174	Jacamaraleyon tridactyla 1855,	16
squalida 1854,	174	Jacamerops grandis . {1855, 1867,	16
Irrisor erythrorhynchus . 1850,	216	Jacamerops grandis . 1857.	263
senegalensis 1850,	216	Jacchina 1849,	10
Isanda coronata 1853,	189	Jacchus bicolor 1852,	107
louide '1859	190	tomovin 1950	107
lepida 1853,		tamarin 1852,	
pulchella 1853,	190	Janella antipodarum 1853,	111
sulcifera 1853,	190	Janulus bifrons 1854,	178
Isaura cycladoides 1849,	§ 85	calathus 1854,	178
	1 01	Jemania henslowana 1858,	364
tetracera 1849,	. 90	Johnstonella catharina 1853,	94
Ischnognathus dekayı . 1858, 1860,	387	Juida chalybea 1850,	217
ischnoghamus dekayi . 1860.	456	eytoni 1856,	368
occipitomaculatus 1860,	456	longreauda 1856,	368
	4	, 5-6	555

	Page 1		Page
Juida nitens , 1857,	Page 215	Kinosternon pennsylva-	T ago
rufiventus 1850,	217	nicum 1855,	198
Juliamyia amabilis \\ \begin{cases} 1857, \\ 1860, \end{cases}	17	punctatum 1855,	198
1860,	296	scorpiodes 1849,	17
110FF	17	Kınyxıs bellıana 1858,	166
typica	283	castanea 1858,	166
(1860,	296	erosa 1858,	166
Julis cyanogramma 1850,	73	homeana 1858,	166
dussumieri 1850,	73	shoensis 1858,	166
Jumbi Bird 1851,	61	Kite, The Scissors-tailed 1851,	57 283
Junceella juncea 1857,	287 306	Kittacinela macroura {1854, 1857,	205 94
1857	7	Kobus adansonii 1850,	129
Junco cinereus \( \begin{pmatrix} 1856, \\ 1857, \\ 1858, \end{pmatrix} \]	304	ellipsiprymnus 1850,	130
(1859,	365		(130
hyemalis 1857,	7	leché 1850,	171
oregonus 1857.	7	sing-sing 1850,	131
oregonus 1857, phæonotus 1856,	306	Kraussia deshayesii 1852,	80
,		lamarckiana 1852,	80
Kakadoe albocristata 1860,	358	pisum 1852,	80
cristata 1860,	358		
Kakapo 1852,	31	Labiella callosa 1856,	334
Kaloula pulchra {1858, 1860,	393	dentata 1855,	7
1860,	116	Labio articulata 1851,	178
Katostoma phiepophora. 1804,	166	cingulata 1851,	178
psammophora 1854,	166	concolor 1851,	180
Kellia tellinoides 1856,	340	constrictor 1851,	177 180
Kemas hodgsonii . {1850, 1856,	$\frac{112}{403}$	corrosa 1851,	179
	333	crinita 1851, fulgurata 1851,	179
Kerivoula ærosa 1858, brasiliensis 1858,	336	fulginea1851,	180
· ·	( 20	indecora 1851,	179
formosa 1858,	836	lineata 1851,	179
grisea 1858,	336	melanoloma 1851,	179
hardwickii 1858,	329	nigerrima 1851,	178
	331	pica 1851,	179
lanosa 1858,	1001	porcata 1851,	179
papillosa 1858,	327	porcifera 1851,	179
(1850,	156	reticularis 1851,	178
1856,	175	rudis 1851,	179
1858,	78	scorpio 1851,	179
picta	120	striolata 1851,	178
1000,	325 336	subrostrata 1851,	178 178
1858,	337	sulcata 1851, tæniata 1851,	178
poensis 1858,	336	tamsii 1851,	179
rufopicta 1858,	85	tergestina 1851,	179
sykesii 1858,	336	tessellata 1851,	178
trilatoides 1858,		zealandica 1851,	178
(1858)	473	zebra 1851,	178
Ketupa ceylonensis $\begin{cases} 1858, \\ 1859, \end{cases}$	150	Labrus gouldu 1850,	72
javanica 1854	263	larvatus 1850,	249
Kevel 1850	(112	maculatus 1859,	433
· · · · · · · · · · · · · · · · · · ·	(110	mixtus 1850,	249
gris 1850,	112	scrota 1850,	249
Kiang 1848,	62	tetricus 1850,	70
Kiang Vulture 1848, King Vulture 1851,	53	Lacerta ocellata 1858, 1859,	155
Kinosternon hippocrepis 1855,	198	(1859,	470

Pa	ge		Pare
	78	Laminella luctuosa 1855,	204
viridis 1859, $\begin{cases} 21 \\ 45 \end{cases}$	12	micans 1859,	31
viridis , , 1000, )48		rudis 1855,	5
	14	sericea 1859.	31
Lachnolaimus gouldif 1850,	72	serrata 1860,	439
Lacuna carinifera 1851, 25	25	subicstrata 1859,	31
unifasciata 1856, 20	05	transversalis 1855,	204
	40	umbilicata 1855,	204
1 (	81	Lampadia webbiana 1854,	197
gayi 1860, } {	94	Lampetra cæca 1851,	241
	72	fluviatilis 1851,	237
Lagenorhynchus clancu-		lamottenii 1851,	238
lus 1849,	2	major 1851,	236
thicolea 1849,	2		241
Lagomys nipalensis 1856, 40	02	minima 1851,	$\frac{241}{241}$
	20	neunauge 1851,	238
Tomorra hamilararma 1959 9	54	planeri 1851,	236
	40	rondeletii 1851,	288
	10	sanguisuga 1851,	238
		subcinerea 1851,	
	07	Lampornis aurescens . 1857,	263
	93	aurulenta 1857,	233
[0	95	(1857,	16
bifrenatus 1859, 39	86	mango	263
hirsutus 1859, 39	97	(1800,	284
leucocephalus . 1859, 39	95	(1856,	287
	95	prevosti {1859,	367
nighthorax 1859, 39	95	(1859,	385
	96	veraguensis 1856,	140
	96	Lamprocolius splendidus 1860,	112
	95	Lampronetta fischeri 1855,	212
vieillota 1859, 39	96	Lamprophis modestus 1858,	163
Laimodonta concinna . 1854,	34	Lamproscapha schom-	
layardı 1854,	84	burgki 1860,	15
	34	Lamprospiza habia 1856,	78
	34	melanoleuca 1856,	78
	34	Lamprotes albicristatus 1855, 1856,	156
	53	Lamprotes atoteristatus \ 1856.	121
	63	loricatus 1856,	121
orientalis 1854, 27	72	rubricollis 1850,	121
	79	rubrīgularis 1856,	121
Lama huanacos 1860, 18	83	viridis 1856,	122
Lambidium oniscus 1851, 29	29	- (1858,	181
	69	Lamprotornis cantor . {1858, 1859,	445
Lamia assamensis 1850,	14	cvanotis 1850,	217
	12	obscura 1860,	355
	23	purpuroptera 1800,	197
(Cerosterna) trifas-	-0	pyrrhopogon 1860,	355
ciella 1850,	13	Lamprotreron holoseri-	000
Laminella albida 1855, 20	03	7 cea . 1859.	165
	04	superba { 1858, 1860,	184
farcimen 1856, 33	34	superba \ 1800;	360
	03	Lamar us chrysogaster. 1860,	197
ferussaci 1855, 20 fusiformis 1855,	5	erythrogaster 1800,	197
white the terms of the contract of	04	Laniisoma arcuatum 1854,	114
	03		156
0 0	04	(1855,	118
9. 0	1	Lanio atricapillus 1856,	
	04	110009	72
inflata 1855, 20	03	( 1858,	454

Page		Page
(1856, 119)	Lanius lictor 1851,	44
Lanio aurantius	lineatus 1858,	206
(1857, 229	longicaudatus 1859,	151
(1855, 83	lucionensis 1854,	272
auntus	luctuosus 1858,	211
(1856, 116	ludovicianus 1857,	126
cristatus 1856, 115	lunulatus 1858,	208
tenunostris 1856, 114	macrocercus 1860,	$\begin{array}{c} 197 \\ 208 \end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	maculatus 1858, magnirostris 1854,	272
vieillottii 1856, 115	magnirostris 1854, melanocephalus 1854,	278
Lanistina concinna 1856, 366	melanotis 1854,	272
nana 1856, 365	meleager 1858,	208
Lanius algeriensis 1850, 217	mexicanus 1859,	375
arenarius 1850, 217	mitratus 1857,	75
. (1857) 77	musicus 1854,	282
atrıcapıllus $\{1858, 215\}$	nævius 1858,	213
aurantius 1856, 118	niger 1857,	72
cæsius 1858, $\begin{cases} 212 \\ 923 \end{cases}$	notodelos 1858,	246
( 220	nubicus 1850,	217
canadensis 1858, 215	palliatus 1858,	219
caniceps	personatus 1850,	$\begin{array}{c} 217 \\ 272 \end{array}$
(1200)	phœnicurus \\ \frac{1854,}{1860,}	108
11818 97	picatus 1856,	79
collurio 11548, 217		215
	puleatus 1858, pœcilurus 1858,	215
coronatus   1850, 80   1859, 446	punctatus 1858,	213
cristatus 1854, 272	iubiginosus 1858,	217
cucullatus 1860, 353	rutilus 1854,	272
dollatus 1858, 217	scalaris 1858,	220
domicella 1858, 246	scapulatus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	79
erythionotus 1857, 92	scapulatus \ 1859,	446
erythropterus 1850, 217	septentrionalis 1849,	64
(1850, 217	severus 1858,	208
excubitor {1854, 46	stagurus 1858,	209
(1857, 219	striatus 1859,	$\frac{164}{272}$
excubitoroides $\cdots$ 1857, 126 1859, 375	strigatus 1854,	272
(1000, 010	superciliaris 1858,	488
-04/	tephronotus 1858,	489
ferrugiceps 1854, 272	tigrinus 1854,	272
funebris 1858, { 207	validus 1857,	72
258	variolosus 1858,	207
gularıs 1854, `272	vestitus 1858,	220
guttulatus 1858, 221	virgatus 1854,	272
handurial:: \$1854, 46	Larma strangei 1854,	41
hardwickii { 1858, 488	(1851,	142
hypoleucus 1859, 150	1857,	13
inquisitor 1857, 71	Larus arge status \ 1859,	$\frac{467}{183}$
ınsidiator 1859, 445	1860,	371
isabellinus 1850, 217	belcheri	237
jocosus 1854, 278 keroula 1858, 489	(1858.	509
keroula 1858, 489 (1850, 217	brunneicephalus \\ \frac{1859}{1859},	190
lahtora $\begin{cases} 1850, & 217 \\ 1857, & 91 \end{cases}$	1857,	13
1858, 488	canus	258
leverianus 1856, 79	dominicanus 1859,	~-
10,121111111111111111111111111111111111	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Proc. Zool, Soc. Index, 1849	J-00•	

	Page 1		Page
Larus dominicanus 1860,	Page   390	Leda conradi 1860,	440
fuscus 1860,	258	costellata 1856,	48
glaucotes 1860,	391	crenifera 1856,	48
glaucus 1860,	417	decora 1856,	50
hæmatorhynchus 1860,	391	electa 1856,	48
heermanni 1859,	237	fastidiosa 1856,	49
jamesoni 1859,	166	fulgida 1856,	50
maculipennis 1860,	391	hındsiı 1860,	440
1857,	13	inconspicua 1856,	49
marinus \\ 1857, \\ 1860,	191	inornata 1856,	48
novæ-hollandiæ . 1859.	166	lepida 1856,	49
1857,	13	lugubris 1856,	49
ridibundus 1857, 1858,	509	metcalfii 1860,	370
roseiventris 1860,	391	plicifera 1856,	50
rossii 1860,	108	semisulcata 1856,	50
sabinii 1860,	108	siliqua 1856,	48
scopulinus 1859,	166	taylori 1860,	370
scoresbu 1800,	391	Legatus albicollis $\dots \begin{cases} 1859, \\ 1860, \end{cases}$	46
tridactylus 1851,	146	negatus atbicomis \ 1860,	68
Larva aquatica 1852,	19	variegatus 1859,	366
Larvivora cyanea 1859,	183	Leggada booduga 1850,	157
Lasiocampa strigina 1849,	37	Legriccinclus mexicanus 1855,	213
Lasiurus aga 1857,	43	Leiopathes boscii 1857,	290
caudatus 1857,	42	glaberrima 1857,	290
grayi 1857,	40	Leiostraca distorta 1860,	438
noveboracensis 1857, {	34	Leiostyla anglica 1854,	208
· (	136	cheilogona 1854,	208
(1856,	395	irrigula 1854,	208
pearsoni {1857,	45	lævigata 1854,	210
<sup>-</sup> (1858,	87	laurinea 1854,	209
pruinosus 1857,	37	macilenta 1854,	210
rufus 1857,	35	recta	210
Lathriosoma typicum 1857,	276	sphinctostoma 1854,	209
Latia neritoides 1849,	168	vincta 1854,	208
Latiaxis fortuni 1853,	99	Leiothrix cinerea 1854,	142
nodosus 1853,	98	Leistes guianensis 1857,	19
rhodostoma 1854,	138		200
Latirus armatus 1854,	314	Leiuperus viridis 1860,	174
contemptus 1854,	315	Leiurus ornatus 1858,	157
decoratus 1854,	310	[ 1869,	418
despectus 1854,	315	Lembus maculatus {1860,	234
distinctus 1854,	314	(1800,	236
elegans 1854,	315	Lemidius corallipennis 1852,	47
flavidus 1854,	314	festivus 1852,	47
marquesanus 1854,	315	Lemniscia michaudii 1854,	170
neglectus 1854,	314	Lemur albifrons 1860,	422
newcombii 1854,	314	albimanus 1800,	422
strange: 1854,	316	hybridus 1860,	422
Latris hecatera 1850,	67	nigrifrons 1860,	422
Latyrus tumens 1856,	166	rufifrons 1849,	17
Laughing-Hawk, The 1851,	56	Leodia richardsonii 1851,	36
Lebias dispar 1859,	474 418	Leoneopenna blainvillu . 1858,	372
Lebasina bimaculata . {1859, 1860,		Leopardus bengalensis. 1858,	514
Lenasina dinaculata . (1800,	$\frac{234}{240}$	concolor 1859,	51
(1860,		hernandesii 1857,	278
Leda bellula	49 440	horsfield: 1858,	514
brookii 1860,		onca 1859,	51 51
concinna 1856,	48	pardalis 1859,	51

•	Page [		Page
Leopardus torquatus 1858,	514	Leptopoma conula 1854,	127
uncia	395	duplicatum 1856,	338 127
(1000,	514 156	flammeum 1854, hanleyanum 1856,	384
varius	513	minutissimum . 1854,	305
viverrmus 1850,	156	pœcilum 1854,	302
Lepas rostrata 1853,	86	sechellarum 1854,	302
simplex 1853,	86	signatum 1856,	338
	309	subconicum 1859,	27
Lepidœnas speciosa 1859,	61	wallacei 1857,	112
Lepidosiren annectens. 1856,	342	(1857,	214
Lepidosiren annectens. {1858,	585	1858,	99 368
(1850),	436 344	Leptoptila albifrons . 1859, 1859,	391
paradoxa 1856, Lepiduius glacialis 1852,	6	1860,	289
productus 1852,	6	(1858.	76
	254	dubusi	289
$     \text{viridis}  \dots  \begin{cases}       1850, \\       1852,     \end{cases} $	6	jamaicensis 1858,	99
Lepormus frederici 1859,	418	rufaxilla	309
mulleri 1859,	92		99
Leptachatma dimidiata . 1855,	205	1855,   verreauxii { 1859,	163
marganta . 1855,	206	verreauxii { 1859,	147
oryza 1855, semicostata 1855,	206	(1860,	289
	206	Leptoptilus crumenife-	417
teres 1855,	$\frac{206}{197}$	rus 1860, Leptorhynchus gutta- (1855,	90
Leptasthenura platensis. 1859, Leptaxis erubescens 1854,	165	tus 1858,	243
fure 1854	165	tus 1858, leuchtenbergi 1850,	252
membranacea 1854.	165	(1855,	90
furva 1854, membranacea 1854, Lepterodas ibis . 1850, Leptocephalus candidis-	221	striolatus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	212
Leptocephalus candidis-		Leptoxyuia obsoleta 1859.	197
simus 1849,	83	semicinerea 1859, Lepus —— <sup>9</sup> 1859,	197
mornissii $\dots$ 1849,	83	Lepus — , 1859,	353
Leptocoma hasselti 1859,	462		264 157
Leptodeira annulata 1859, 1860,	89 457	1860	372
discolor 1860,	$\frac{457}{317}$	(1850, cuniculus	416
hinnocrenis 1858.	161	hibernicus 1860,	372
hippocrepis 1858, rufescens 1858,	161	hispidus 1856.	402
Leptodera elongata 1858,	225	(1850,	157
flexilis 1858,	225	1850, macrotus	401
Leptognathus catesbyr. 1859,	J 89	(1858,	520
	777	nigricollus 1850, 1858,	157
indicus 1858,	381	1000,	520 160
mikani 1859, Leptophis chenonii 1858,	$\frac{414}{161}$	nigripes 1857, oxostolus 1858,	520
	(158	pallipes 1856,	401
gracilis 1858,	101	ruficaudatus 1856,	402
kirtlandı 1858,	159	taloi 1856,	401
mexicana 1860,	458	timidus 1860,	183
smaragdina 1858,	J 158	i '	1014
-	161	Lerva nivicola (1858,	501
viridis 1858,	160	(1009)	186
Leptopogon amauroce-	004	(1855,	140 450
phalus 1859,	$\frac{384}{71}$	l	460
supercilians \ 1858, \ 1860,	69	Lesbia amaryllis 1858,	555
Leptopoma barbatum 1855,	104	1860,	
man and a man and a man and a man and a			

	70 1		<b>n</b> .
Lesbia amaryllis 1860,	Page	Limax cinereus 1858,	$^{\mathrm{Pago}}_{225}$
(1855.	140	flavus 1854,	162
cyanura 1860,	95	gagates 1854,	162
gorgo 1855,	140	maculata 1854,	162
gouldi 1800,	140	maximus 1854,	162
(1858,	450	pardalis 1854,	162
1858.	460	punctata 1854,	162
gracilis 1860,	63	variegatus 1854,	162
1860,	70	virescens 1854,	162
1860, Lestris antarctica 1860, (1851.	94	Limentus aceris 1858,	9
Lestris antarctica 1860,	390   146	columella 1858,	7
cataractes {1851, 1860,	390	eurynome 1858,	10 4
1860	322	heliodore 1858, hordonia 1858,	4
cepphus 1860, Leucernaria auricula 1859,	477	illigera 1858,	19
Leuciscus alburnus 1859,	477	mara 1858,	13
apollonitis 1856,	376	larymna 1858,	12
baldneri 1856,	376	nefte 1858,	13
cephalus 1859,	435	sankara 1858,	18
cii 1856,	375	selenophora 1858,	14
erythrophthalmus 1856,	374	vikasi 1858,	7
lancasteriensis 1856,	376	zaida 1858,	6
rutilus 1859,	§ 435	Lumnadia — 1849,	87
	477	antıllarum 1852,	. 80
Leucocerca albofrontata. 1858,	495	1 1 1010	85
fuscoventris 1858,	495	hermanni 1849,	86
javanica 1859,	151		88
Leuconerpes albolarvatus 1858,	3 36	mauritiana 1849,	85 87
Leuconia alba 1854, auricella 1854,	37	•	86
bivonæ 1854,	36	tetracera 1849,	} 90
micheli 1854,	36	Limnæa luteola 1856,	186
microstoma 1854,	36	nuttalliana 1856,	220
sayi 1854,	36	peregra 1856,	186
Leucopygia ruficollis 1856,	112	pinguis 1858,	134
Leucozonia angulata 1856,	43	stagnalıs 1856,	186
,	[167]	tagrina 1858,	134
Lewisia agassiziana 1857,		tauncatula 1856.	186
	[169]	Limnaetus horsfieldri 1854,	259
macandrewiana 1857,	108	Limnæus minutus 1854,	218
	170	trunculatus 1854,	218
1:1:	167	Limnodynastos dorsalis . 1858,	345
philippiana 1857,	168 169	Limnornis canifrons 1855,	143
	168	unibrunnea 1858,	550 143
woodwardiana 1857,	170	unurufa 1855, Limosa ægocephala 1858,	506
Larea egea 1854,	304	fedoa 1859,	64
Lichenella brentii 1858,	822	1859	96
Lichia vadigo 1850,	248	hudsonica 1859,	387
Lima acuminata 1856,	186		1258
auricularia 1856,	186	lapponica 1860,	1364
hooker 1856,	186	1851,	146
tetrica 1856,	203	melanua   1851, 1860,	416
Lamax agrestis 1854,	162	uropygialis 1848,	38
antiquorum 1854,	162	Lindsleya albersiana 1857,	169
ater 1854,	162	and a minusion of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	190
bitentaculatus 1853,	111	alderiana 1857,	169
cmereus 1854,	162	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	194

Page	Page
Lindsleya arthuriana 1857, 169	1855, 217
. Tgo	Linota montium { 1858, 483
boissieriana 1857, $\begin{cases} 169 \\ 192 \end{cases}$	Linsang pardicolor 1859, 184
160	Liocephalus iridescens 1859, 409
bridgesiana 1857, $\begin{cases} 165 \\ 165 \end{cases}$	
denisoniana 1857, $\{169, 169, 1857, 169, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, 1857, $	ornatus 1859, {408
, [109	Liophis cobella 1859, 412
fischeriana 1857, $\begin{cases} 169 \\ 190 \end{cases}$	tæniurus 1859, $\begin{cases} 89 \\ 412 \end{cases}$
169	Liotia affinis 1850, 50
gaskomiana 1857, {192	coronata 1850, 51
gutiereziana 1857, $\begin{cases} 169 \\ 106 \end{cases}$	duplicata 1850, 51
1057 196	nodulosa 1850, 51 peronii 1850, 50
henryana 1857, $\begin{cases} 105 \\ 194 \end{cases}$	peronii 1850, 50 pulcherrma 1850, 50
	scalarioides 1850, 50
jayana 1857, {189	varicosa 1850, 50
leana	Lipaugus fuscocmereus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
189	holerythrus 1858, 71
lindsleyana 1857, ${}^{100}_{188}$	hypopyrrhus 1857, 276
160	rufescens 1857, 276
loweana 1857, {200	unurufus 1859, 385
lukesiana 1857, $\{169, \dots, 1857, \{169, \dots, 1857, \dots, 1857, \{169, \dots, 1857, \{169, \dots, 1857, \dots, 1857, \dots, 1857, \{169, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots, 1857, \dots,$	Lissotriton palmatus 1858, $\begin{cases} 139 \\ 140 \end{cases}$
1007, 200	140
morrcandiana 1857, 191	palmipes 1858, {141
169	punctatus 1858, 224
newcombiana 1857, $\begin{Bmatrix} 103 \\ 103 \end{Bmatrix}$	Lithodes antarctica 1856, 138
oweniana 1857, { 169	arctica 1856, 133 bieviceps 1856, 134
1057 (169	
pickeringiana 1857, $\begin{cases} 188 \\ 188 \end{cases}$	
1769	granulosa 1856, 134
poeyana 1857, $\{193$	hystrix 1856, 133
polyblankiana 1857, $\begin{Bmatrix} 169 \\ 190 \end{Bmatrix}$	maia 1856, \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
160	(Echidnocerus) ci-
redfieldiana $1857$ , $\begin{cases} 189 \\ 189 \end{cases}$	barius 1856, 132
reeveana 1857, 169	(Petalocerus) bellı-
. (191	anus 1856, 134
russeana 1857, $\begin{cases} 169 \\ 193 \end{cases}$	Lithodomus falcatus 1856, 202 giuneri 1856, 202
169	Lithoglyphus zonatus . 1859, 349
salleana 1857, $\begin{Bmatrix} 105 \\ 195 \end{Bmatrix}$	Lithophagus falcatus 1856, 202
shuttleworthiana 1857, 169	Litiopa divisa 1855, 234
, (191	saxıcola 1855, 234 Lattorina albıcans 1851, 73
wollastoniana 1857, $\begin{cases} 169 \\ 197 \end{cases}$	Lattorina albicans 1851, 73 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Lineus beattiæi 1857, 210	melanostoma 1851, 73
longissimus 1858, 307	nigerrima 1854, 41
(1855, 216	planaxis 1856, 226
Linota brevirostris 1858, 483	quadrifasciata 1856, 20 scabia 1851, 73
1859, 178 1859, 184	tenebiata 1856, 226
cannabina 1855, 217	Livona pica 1856, 204
fringillirostris 1855, 217	Lama vicuna 1860, 371
-	

Tobicer cumingii 1854. 94	Page Lorius cucullatus 1860, 356
	1859, 158
pellucidus 1854, 94 philippu 1854, 94	cyanauchen   1859, 158 1860, 227
	1859, 433
	domicella 1859, 433
goensis	(225
goensis 1859, 150	225
1859, 151	
(1859, 188	
lobatus 1857, 28	343
Lobophora aurita 1851, 35	(356
bifissa 1851, 35	isidorii 1860, 356
Loedorusa golavier 1854, 278	superbus 1859, 158
Lormodon leucocephalus 1860, 197	(1849, 146
vieilloti 1860, 197	1889, 188
Loepa katinka 1859, 260	tricolor \ 1860, 226
thibeta 1859, 260	1860, 227
Lomanotus portlandicus 1859, 67	1860, 356
Lomelia epimethea 1849, 36	' unicolor 1849, 145
Lomis dentata 1856, 134	Lottia pallida 1856, 222
hirta 1856, 134	pintadina 1856, 221
Lophastur jerdoni 1860, 342	punctata 1856, 222
Lophmus palmatus 1858, 130	scabra 1856, 222
(149)	Loxia atricapilla 1859, 444
Lophiodon 1849, {150	bonariensis 1856, 235
158	canadensis 1856, 65
Lophocercus krohnii 1854, 94	capsicum 1856, 77
sreboldu 1854, 94	erythromelas 1856, 05
Lophocitta ardesiaca . 1859, 446	frontalis 1850, 218
	fuliginosa 1856, 64
galericulata 1850, 79 1859, 446	grossa 1856, 63
(1850, 79	gularis 1856, 74
histrionica \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	javensıs 1859, 443
Lophodytes cucullatus. 1859, 369	leucocephala 1859, 444
Lophophanos galeatus . 1858, 299	maja 1859, 444
1858, 299	malacca 1859, 444
wollweberi { 1858, 299 } 1859, 373	melaleuca 1859, 163
(1848, 112	mexicana 1859, 365
	1.000
Lopnophorus impeya- 1858' 545	molucca \\ \frac{1859}{1860},  \frac{444}{355}
nus	oryzivora 1859, 443
1859, 205	prasina 1858, 461
Lophorina respublica . 1857, 6	punctularia 1859, 443
Lophornis delattrii 1857, 17	virens 1856, 233
helenæ 1856, 288	virginica 1856, 123
regina 1858, 460	Loxigilla violacea 1857, 231
Lophospiza cruenta 1860, 276	Lucapina crenulata 1856, 223
pilenta 1855, 100	Lucidella inequalis 1859, 28
Loricaria pleistoma 1856, 345	nana 1857, 111
Loriculus galgulus 1850, 454	Lucilla cellaria 1854, 177
. (925	scintilla . 1854, 177
stigmatus 1860, $\begin{cases} \frac{229}{226} \end{cases}$	Lucina artemidis 1856, 201
Loris gracilis 1850, 156	bella 1856, 218
tardigradus 1850, 156	californica 1856, 218
Lorius amboinensis 1849, 142	children 1858, 91
borneus 1860, 357	lactea 1855, 225
cardinalis 1849, 143	nuttalli 1856, 218
(1856, 137	(1000)
chlorocercus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	orbella 1856, \\ \frac{202}{218}
( 1000; <i>22</i> 0	(218

<b></b> •	Page		Page
Lucina pecten 1856,	218	Lyria costata 1855,	61
(Codakia) munda . 1855,	225	delessertiana 1855,	61
(Cryptodon) plici-	00=	festiva 1855,	61
fera 1855,	225	lyræformis 1855,	60
(Myrtæa) layardı 1855,	225	lyrata 1855,	61
(—) strangei 1855,	$\begin{array}{c} 225 \\ 231 \end{array}$	mitræformis 1855, nucleus 1855.	60 61
Lucinopsis undata 1855,	397	nucleus 1855, (Euæta) cumingu . 1855,	62
Lupus laniger 1856,	28	(——) cylleniformis 1855,	61
Lusciola aurorea 1854, Lutra aurobi unnea 1855,	126		62
chinensis 1856,	399	(——) guildıngıi 1855, (——) harpa 1855,	61
indigitata 1855,	126	( ) ===================================	
monticola 1855,	126	Mabouia brevirostris 1860,	316
nair 1850,	156		59
sinensis, 1855,	126	Mabonya agilıs 1848,	62
vulgaris 1859,	434	sloaner 1848,	` 62
Lutraria arcuata 1854,	70	Macabra squamulata 1856,	285
australis 1854,	' 70	Macacus arctoides 1860,	420
curta 1854,	71	cynomolgus (1859, 1860, 1860,	434
dissimilis 1854,	72	cynomolous 1860,	183
impar 1854,	70	1860,	372
intermedia 1854,	71	(1860,	422
philippinarum 1854,	71	erythraus 1860,	416
sieboldia 1854,	71	fusco-ater 1860,	420 1416
undulata 1856,	$\frac{200}{200}$	maurus 1860,	420
ventricosa 1856,	197	nemestrinus 1860,	422
Lutremys europæa 1855,	189	ocreatus 1860,	420
Lycaon pictus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	180	(1859.	
Lycocorax pyrrhopterus. 1860,	355	pileatus	422
(1858.	382	1860.	442
Lycodon aulieus {1858, 1860, 1860, 1860,	164	,	(183
Lycodon aulicus \\ \chi_1860,	168	radiatus 1860,	{242
(1860,	170		422
geometricus`1858,	159	(1856,	394
horstockii 1858,	159	1858,	512
unicolor 1858,	159	1850,	434
Lycophidion horstockii . 1858,	159	rhesus	436
Interale 1858,	159	1 1000	242
Lymnæa catascopium 1850,	49	1860,	$\frac{416}{422}$
desidiosa 1850,	49 49	1860,	442
elodes 1850, hooker 1850.	49		(416
	49	silenus 1860,	422
palustus 1850, peregra 1850,	49	sinicus 1859,	16
stagnalis 1850,		speciosus 1860,	
truncatula 1850,	49	Macandrewia azorica 1859,	438
Lymneus minutus 1854,		Macgillivrayia straminea 1853,	97
Lymnodytes albilabris 1858,		Machæra lucida 1856,	211
Lyncornis temminckii 1854,		Machærirhynchus flavi-	
Lynx chaus 1856,	~~~	venter 1850,	277
•	(100	xanthogenys 1858,	
Lyonsia californica 1856,		(1850,	
cuneata 1855,	`229	Machetes pugnax \ 1860,	415
diaphana 1855,		(1860,	416
nitida 1856,	§199	Macoma bruguleri 1860,	
·	(211	Macrochelys temminckii 1855,	200
Lypornis ruficapilla 1853,	124	Macrochisma angustata . 1850,	203

	Page	ı	Page
Macrochisma compressa . 1850,	Page 202	Mactra eximia 1853,	16
cuspidata 1850,	202	exoleta 1856,	200
dilatata 1850,	202	explanata 1854,	66
hıatula 1850,	202	goniata 1854,	70
maxima 1850,	202	hepatica 1854,	63
megatrema 1850,	202	hiantina 1854,	62
producta 1850,	202	inæqualıs 1854,	64
sinensis 1855,	122	incongrua 1854,	64
Macrodon tareira \ 1859,	418	intuspicta 1854,	64 64
(1000)	$\frac{233}{275}$	luzonica 1854,	53
Macronus ptilosus 1854,	170	mariæ 1856, mendica 1856,	200
Macropteryx mystaceus 1860,	345	mera 1853,	16
1859	106	meretriciformis 1853,	16
Macropus bennettii \ \\ 1859,	483	murchisonu 1854,	64
fuliginosus 1860,	323	obesa 1853,	16
giganteus 1860,	323	opposita 1854,	65
(1849),	90	pellucida 1854,	68
major	104	planulata 1856,	214
(1860,	181	plicatilis 1854,	69
penicillatus 1852,	105	pura 1853,	15
rufus 1860,	372	pusilla 1855,	220
(Osphranter) pictus 1860,	373	quadrangularıs 1853,	15 05
Macropygia albicapilla. 1860,	$\begin{array}{c} 361 \\ 361 \end{array}$	radiolata 1854,	65 15
ambomensis 1800,	159	rcevci 1853, rostralis 1854,	69
doraya 1859, leptogrammica 1860,	361	scalpellum 1854,	65
phasianella 1858,	187	sericea 1854,	65
reinwardtu 1860,	361	silicula 1854,	69
(Reinwardtæna)		sublanceolata 1854,	GG
reinwardtii 1860,	361	sulcataria 1853,	15
Macrorhamphus griscus . 1859,	237	symmetrica 1853,	17
Macrosoma elegans 1858,	160	transversa 1854,	66
Macrotarsus bitorquatus. 1850,	220	tristis 1854,	69
Macrotelus subnotatus 1852,	37	undulata 1856,	200
uniformis 1852,	37	veneriformis 1853,	15
Mactra æquilateralis . 1853,	$\begin{array}{c} 17 \\ 347 \end{array}$	virgo 1854,	66
alta 1854,	70	(Mactrella) laciniata 1856,	161 167
angulifera 1854, angusta 1854,	67	Macularia chrysomela 1854,	107
aphrodina 1854,	62	Madrepora cochlea 1854,	77
attenuata 1854,	$\tilde{62}$	Maia camschatica 1856,	133
bilmeata 1854,	67	vittata 1855,	131
bullata 1854,	67	Maina cristatelloides1859,	445
californica \ \ 1854, \ 1856,	68	Malacocercus canorus 1857,	92
1856,	214		50
oppillaces 1854	69	1855, caudatus	92
carmulata 1854,	67	(2000)	486
carinulata	14	lineatus 1859,	182
contraria 1804,	$\frac{62}{62}$	malcolmi 1858,	486
corbulados 1854,	63	Welsoniable days 1854,	285
corbuloides 1854,	16	Malacocichla dryas {1858,	$\begin{array}{c} 64 \\ 324 \end{array}$
cuvieri 1853,	17	1859, maculata 1858,	64
decora 1854,	63		203
dissimilis 1854,	63	mexicana 1857, 1858,	64
dolabrata 1854,	CC	Malacocincla abbottii . 1854,	$7\tilde{6}$
egena 1854,	68	Malacopternon abbottii . 1854,	76
·		•	

Pa	e i		Page
Malacopternon aureum . 1854, 27	8   Manc	inella aculeata 1851,	230
cinereum 1854, 27	6 i a	rmigera 1851,	230
coronatum 1854, 27		ezoar 1851,	230
macıodactylum 1854, 27	-	astanea 1851,	230
magnum 1854, 27		ystrix 1851,	230
squamatum 1854, 2	ß T	nutabilis 1851,	230
(1853. 1	3 Mono	elia acuticostata . 1856,	162
Malacoptila aspersa . (1853, 1985, 1985, 1985, 1985, 1985)	- 1		102
maracopena aspersa (1000, 10		igida, var. fuscoli-	1.00
(1855, 19	_	gata 1856,	163
frontalis 1855, 15		s africana 1851,	220
fulvigularis 1855, 19		urita 1851,	220
fulvogularis 1853, 19	- 1	rassicaudata 1856,	406
(1854, 1	- 1 -	avanica 1851,	218
fusca	<u> </u>	(1000)	133
7 1000, 1		nacrouia 1851,	219
	10,	nultiscutata $\begin{cases} 1851, \\ 1860. \end{cases}$	220
	10	170007	247
mystacalis 1855, $\begin{Bmatrix} 1 \\ 1 \end{Bmatrix}$		(1850,	158
mystacana 1000, ]1	16   1	pentadactyla {1851,	219
(1855, `1	5	(1856,	406
nigrifusca { 1855, 1	16   1	temmınckii 1851,	219
	80   1	tetradactyla 1851,	220
17055 7		ricuspis 1860,	247
			134
	6 Mano	ouria fusca }1852, 1860,	395
(1853, 1	3 Manu	codia atra 1859,	158
		gouldu 1859,	158
(1855, 1		keraudreni 1859,	158
		cana weddellu 1858,	76
			96
	3   Mare	ca chiloensis $\dots$ {1859, 1860,	389
	77	penelope . 1851,	146
			140
	_	aratına vonderbu-	199
	21   77   Mana	schiana 1850,	
		arita acummata 1851,	
	77	angulata 1851,	190
		arctica 1851,	189
	77	argentea 1851,	190
Manacus bogotensis 1855, 1		aspecta 1854,	40
1 = 2 = 27 = 2		balteata 1851,	191
cander $\dots \{1859,$	56	biangulosa 1854,	40
(1859, 3	35   1	bicarinata 1851,	190
		cærulescens 1851,	191
flaveolus 1855, 1		calostoma 1851,	190
gutturosus 1855, 1		carmata 1851,	
Manadas amonicanus 1857	29	carnea 1851,	189
		cinerea 1851,	190
(	29 (	costellata 1851,	190
australis 1857, {	33   -	cumingii 1851,	191
		dılecta 1854,	40
7.12		expansa 1851,	191
latirostris 1857, {		glauca 1851,	189
nasutus 1857, <sup>1</sup>	29	grænlandica 1851,	189
	29	grænlandica 1851, helicina 1851,	
senegalensis 1857, {	33	helicoides 1851,	
Benegatering		lineata $\dots$ 1851,	
}		maigarita 1851,	
vogelii 1857, {		marmorea 1860,	
- (	1		100

	Page	1	Page
Margarita nitiligineus 1851,	Page 190	Mastophora lamourouxii 1858,	322
obscura 1851,	189	Mastula lamellosa 1854,	214
sigaretina 1851,	191	Maticora lineata 1859,	82
solariformis 1851,	190	Mazama americana 1850,	136
striata 1851,	189	campestris 1850,	237
sulcata 1851, tæniata 1851,	190	dorsata 1850,	137
tæniata 1851,	191	furcata 1850,	237
tessellata 1851,	191	sericea 1850,	137
umbilicalis 1851,	189	Mecistops bennettii $\begin{cases} 1857, \\ 1858, \end{cases}$	57
undulata 1851,	185	1858,	167
vahlii 1851,	189	cataphractus 1858,	167
variabilis 1851,	191	journei 1857,	57
violacea 1851,	192	leptorhynchus 1857,	57
vulgaris 1851,	189	Medusa æquorea 1851,	272
Margarops densirostris 1859,	336	aurita 1851,	274
fuscatus 1859.	336	patina 1851,	274
montanus 1859,	336	pelagica 1851,	274
Margarornis brunnes- 1856.	27	Megacephala æquinoc-	
cens 1860,	88	tialis 1851,	200
periata 1855.	142	australasie 1851,	199
(1855)	142	euphratica 1851,	199
1858,	553	quadrisignata 1801,	199
· squamigera   1858, 1860, 1860,	63	senegalensis 1851,	199
1860,	66	sepulchralis 1851,	200
1860,	88	testudinea 1851,	200
Marginella angystoma 1849,	19	Megaderma lyra 1850,	394
Marginella angystoma 1849, contaminata 1849,	20	schistacea 1850,	394
cornea 1849,	20	Megæra trigonocephala . 1858,	388
faba 1849,	21	Megalæma barbatula 1859,	399
gemme 1855, jewettri 1856,	122	bilineata 1859,	398
jewettai 1856,	207	leucotis 1859,	395
lineato-labrum 1849,	20	Megalanna australis 1860,	358
oryza 1860,	147	capistrata 1857,	268
pudica 1849,	18	chrysopogon 1859,	454
pulcherrima 1849,	21	duvaucelli 1859.	455
quadrilmeata 1849.	17	(1857,	100
radiata 1855,	64	indica	475
sagittata 1849,	22	indica	451
sandwicensis 1860,	147	mystacophanos 1859,	454
serrata 1849,	19	philippensis 1860,	358
tessellata 1849,	19	versicolor 1859,	454
triplicata 1849,	19	. 11858	475
triticea 1849,	20	virens	150
Marinula equalis 1854,	35	Manalantria anteredica 1859,	98
callaoensis 1854,	35	Megalestris antarctica . \\ \frac{1800}{1800},	390
cymbæformis $1854$ ,	35	Megalomastoma compla-	
marmella 1854, patula 1854,	35	natum 1856,	36
patula 1854,	35	myersii 1860,	11
pepita 1854,	35	Megalonyx jeffersonii . 1851,	209
punctata 1854,	35	Megalophrys gigas 1800,	165
recluziana 1854,	35	Megalophus mexicanus . 1850.	295
xanthostoma 1854,	35	Megaloprepia formosa 1860,	360
Martes abietum 1858,	517	Megalorhynchus hayi 1859,	455
flavigula	398	spinosus 1859.	455
1858,	516	Megapicus sclateri 1800,	71
gwatkinsi 1858,	516	Megapodius cumingii 1851,	119
Masius chrysopterus 1855,	152	duperreyn 1858,	187
coronulatus 1860,	91	forsten 1860,	362
·		•	

	Page		Page
Megapodius freycineti 1860.	362	Melampus pallescens 1854,	10
	187	panamensis 1854,	10
1859,	159	patulus 1854,	35
wallacei 1860,	362	pellucidus 1854,	11
Megarhynchus chryso- gaster	281	philippii 1854,	10 11
	295	pulchellus 1854,	10
lamilard, 1951	209 209	pusillus 1854, pyriformis 1854,	10
	229	sculptus 1859,	29
brunneus 1859,	457	spiralis 1854,	122
tristis 1859,	457	stutchburyı 1856,	393
Meioceras cornubovis . 1858,	439	tobagensis 1854,	9
cornucopiæ 1858,	439	umlaasianus 1854,	9
nitidum 1858,	438	zealandicus . 1854,	12
Meizodon bitorquata 1860,	428	(Tralia) semiplicata 1860,	146
dumerilu 1860,	429	Melanerpes albolarvatus 1858,	2
(1858,	162	<del>-</del>	3
regularis { 1860,	427	cruentatus 1855,	161 2
Molempiess designals (1860,	428 161	erythrocephalus 1858,	161
Melampicos flavigula 1855,	121	flavigula 1855, flavigularis 1856,	307
Melampus adamsianus. 1854,	35	(1856,	143
æqualis 1854, angiostoma 1854,	11	1856.	307
ater 1854,	10		127
bidentatus 1854,	10	formicivorus 1857,	2
borealis 1854,	10	1858,	305
bridgesii 1856.	161	1859,	60
cingulatus 1854,	11	(1859,	367
cingulatus 1854, coffeus 1854,	- 9	hirundinaceus 1858,	460
commodus 1854,	12	melanopogon 1856,	307
coronulus 1854,	10	ruber \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\begin{array}{c} 127 \\ 2 \end{array}$
costatus 1854,	$rac{12}{12}$	rubrigularis 1858,	$\overset{2}{2}$
cristatus 1854,	$12\overline{2}$	thyroideus 1858,	$\tilde{2}$
duplicatus 1854,	151	torquatus 1858,	2
elongatus 1854,	11	Melania acanthica 1850,	194
exaratus 1854,	13	(1850)	183
exiguus 1854,	11	aculeus {1850,	193
fasciatus 1854,	11	(1858,	135
firmini 1854,	35	acus 1850,	181
flavus 1854,	-9	albescens 1850,	188
floridianus 1854,	11	amarula 1850,	194 190
frickii 1859,	29 9	apıs 1850, armıllata 1850,	195
fuscus	11	australis 1850,	185
0/	35	bellicosa 1850,	194
granifer 1854,	12	blatta 1850,	184
infrequens 1854,	11	canalis 1850,	180
kusten 1854,	11	cineta 1850,	183
liberianus 1854,	12	circumstriata 1851,	73
lividus 1854,	10	cochlea 1850,	§ 196
luteus 1854, maurus 1854,	10		[ 191
maurus 1854,	11	cochlidium 1850,	
mitralis 1854,	13	confusa 1858,	
nitidulus 1854,	12	constellaris 1850,	184 185
oblongus 1856,	393	contracta 1850	
obovatus 1854,	12 11	conulus 1850	
olivula 1854,	11	COMMENT	, 100

	Page	1	Page   188
Melania cornuta 1850,	194	Melania virginica 1850,	
crebrum 1850,	193	TICIMIN VIIGINICA 1000)	( 100
crenifera 1850,	192	zeylanica 1850,	1194
cumingii 1850,	191		(100
dactylus 1850,	191	(Melanella) nasa 1859,	349
datura 1858,	135	Melanitis melane 1858,	405
denticulata 1850,	195	Melanocorypha tartarica 1858,	484
dermestoidea 1850,	181	torquata	484
dıadema 1850,	194	1859,	184
elegantissima 1853,	179	Melanodera typica 1859, 1860,	95
episcopalis 1850,	184	mentiodera cypica 1860,	385
ferruginea 1850,	182	xanthogramma 1859,	95
flammulata 1850,	189	Melanopsis buccinoides . 1853,	43
fœda 1850,	180	hefena 1860,	14
fraserr 1859,	168	1857.	275
fuscopunctata 1859,	167	Melanoptila glabriros- \\ \frac{1857,}{1859,}	55
granifera 1850,	196	fris	337
hastula 1850,	189	(,	(337
impula 1850,	182	Melanotis cærulescens 1859,	
indefinita 1850,	187	,	370
juncea 1850,	189	hypolencus 1859,	337
lævissima 1850,	179	Melasoma edoliolides . 1850,	217
lancea 1850,	183	Meleagris cristata 1860,	209
lateritia 1850,	196	gallopavo 1856,	62
layardi 1858,	135	mexicana 1856,	61
luzomensis 1850,	188	(1850).	62
maxima 1850,	187	ocellata \ \\ \ \ \ \ \ \ \ \ \ \ \ \ \	192
microstoma 1850,	186	Meles leucurus 1856,	398
mindoriensis 1850,	187		1183
mirifica 1853,	99	taxus 1860,	371
modicella 1850,	196	Melias diard1 1859,	458
nana 1850,	192	Melibe pilosa 1860,	34
obruta 1850,	190	Meherax canorus 1850,	215
orientalis 1853,	99	gabar 1850,	215
pagoda 1850,	197	musicus 1850,	215
pallida 1853,	180	polyzonus (1850, 1859,	215
polygonata 1850,	195	poryzonus }1859,	435
recta 1850,	185	Meliphaga javensis 1854,	280
reticulata 1850,	193	Melitæa aurantia 1857,	285
rudıs 1850, {	186	coccinea 1857,	285
	187	lutea 1859,	485
rufa	179	ochracea 1857,	285
scabra 1850,	194		485
scalaris 1853,	179	retifera	285
semiplicata 1850,	187		486
simplex 1850,	182	risson	285
sobria 1850,	181	tenella	285
speciosa 1853,	99	1859,	480
spinulosa 1850,	195	textiformis	285
subsuturalis 1851,	73	1809,	486
subula 1850,	$\begin{array}{c} 181 \\ 192 \end{array}$	Melitella coccinea 1859,	486
tessellata 1850,		elongata 1859,	485
tornatella 1850, {	185 187	retifera 1859,	486
torriculus 1850,	190	tenella 1859,	486
· (	186	Mellisuga minima 1857,	233 36
transversa 1850, }	187	Mellita erythræa 1851, hexapora 1851,	3G
truncata 1850,	187	lobata 1851,	36
220000000000000000000000000000000000000		1 200000 111111111111111111111111111111	00

	Page		Pare
Mellita quinquefora 1851,	36 l	Merops daudini 1854,	Page 263
• • • • • • • • • • • • • • • • • • • •	36	erythropterus 1850,	216
	36		263
testudinaria 1851,		javanicus 1854,	216
Melo æthiopicus 1855,	54	lafresnayei 1850,	
armatus 1855,	54	lamareki 1850,	216
broderipii 1855, {	53	latreillei 1854,	264
- 1	55	leschenaulti 1854,	264
cylindratus 1855,	55	minulus 1850,	216
cymbiola 1855,	63	nubicus 1850,	216
diadema 1855,	54	(1859.	155
• (	53	ornatus 1860,	348
georginæ 1855, {	54	(1854,	263
indicus 1855,	53		87
	53	philippinus	150
miltonis 1855, {	55	(1859,	151
mucronatus 1855,	54	quinticolor 1854,	264
nauticus 1855,	51	(1854)	263
marina 1855	55	sumatranus $\begin{cases} 1854, \\ 1859, \end{cases}$	151
regius 1855,	54		216
senticosus 1855,	5.7	superbus 1850,	263
tessellatus 1855,	54	typicus 1854,	
umbilicatus 1855,	54	urica	264
Melopelia lencoptera 1859,	61	(1850,	216
Melopsittacus undulatus 1857,	27	1855,	27
Melospiza fallax 1859,	235	1857,	87
lincolni 1859,	379	vıridis	475
Meminna indica 1850,	157	1859,	150
Menetrix impudica 1860,	17	1859,	151
zonana 1860,	17	(1859,	174
Menobranchus maculatus 1857,	62	vindissimus 1850,	216
Menopoma alleghanien-		35	1136
sıs 1857,	62	Merula atrosericea 1859,	1333
fusca 1857,	12	dominicensis 1859,	341
lateralis 1857,	62	falklandica 1859,	330
(1853.	45	ınfuscata 1859,	334
Menura alberti $\dots$ $\begin{cases} 1853, \\ 1860, \end{cases}$	$1\overline{13}$	leucogenys 1859,	333
superba 1860,	61		[184
Meretrix grata 1853,	7	nestor 1855,	105
Merganetta columbiana . 1855,	164	olivacea 1857,	212
	510	silens 1859,	335
Mergellus albellus 1858,	215		114
3r 11 11 11007,	$\begin{array}{c} 210 \\ 242 \end{array}$	surnamensis 1856,	294
Mergus albellus $\begin{cases} 1857, \\ 1860, \\ 1860, \end{cases}$		tristis	
(1800,	336	(1000)	330
anatarius 1860,	336	vinitineta (1855,	165
cucullatus 1859,	237	, 1000,	161
Mermis rigidus 1853,	19	vulgars 1856,	40
spiralis 1853,	19	1858,	490
Merops ægyptius $\dots$ $\begin{cases} 1850, \\ 1860, \end{cases}$	216	Merulaxis atra 1858,	69
1860,	197	griseicollis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	111
amictus 1854,	264		64
(1851,	145	orthonyx 1855,	142
apiaster 1858, (1859,	474	Mesalia decussata 1851,	279
1859,	174	plicata 1855,	123
badius 1854,	263	striata 1851,	279
bicolor $1854$ ,	263	Mesodesma angulus 1854,	337
cæruleocephalus . 1850,	216	angusta 1854,	338
castaneus 1854,	263	crassula 1854,	336
collaris 1850,	216	elongata 1854,	337
cyanopygius 1854,	264	heterodon 1854	
-1 £10 11111 HAT-J			

	Page ]		Page
Mesodesma intermedia 1854.	338	Microglossum, aterri- \ 1859,	150
lanceolata 1854.	337	mum 1860,	227
layardi 1854,	339	Micronisus badius 1858,	473
macrodon 1854,	339	monogrammicus 1860,	109
	336		344
mactroides 1854,	339	soloensis 1860,	
mitis 1854,		Micropalama himantopus 1800,	290
mtida 1854,	338	Microphractus humeralis 1859,	1 90
ovalis 1854,	836		1402
præcisa 1854,	338	Micropogon fuliginosus . 1859,	455
retusa 1854,	338	margaritatus 1859,	869
sulcata 1854,	339	sulphuratus 1859,	399
transversa 1854,	336	Micropternus badius 1859,	457
(1855,	140	Micropterus brachypte-	
1858,	555	rus 1860,	389
Metallura tyrianthina . 1859,	145	11850	96
1860,	63	cinereus 1860,	368
( 1860,	95	rufonotus 1859,	150
·	1168	Microtarsus cantori 1854,	279
Metcalfeia bacquieana 1857,	1180	melanoleucos 1854,	279
7.4	168	Microtis tuberculata 1850,	36
chittyana 1857,	179	Milvago australis 1860,	383
	1169	carunculatus . 1860,	81
dohrniana 1857,	182	(1050	03
	1700	leucurus \ 1860	383
layardiana 1857,	183	11858	555
•	168	megalopterus { 1858, 1860,	82
metcalfeiana 1857,	179	Milyulus monachus 1859,	384
· /	(168	(1855,	150
mitchelliana 1857,	182	1856,	141
,	102	1	297
morchiana 1857,	108		
	LOT	1858,	358
sinclamana 1857,	108	1859,	55
	104	Milvus affinis 1854,	4
sutherlandiana 1857,	168	ater	471
Edutorium Title 2001)	100	1884,	259
swiftiana 1857,	J 168	govinda 1857,	85
5 WILLIAM 111 2001,	1100		471
verreauxiana 1857,	1168	(1859)	170
	101	indicus 1854,	259
Metopias typhlops 1850,	251	melanotis 1854,	259
Metoponia pusilla 1858, 1859,	484	parasiticus 1860,	417
1850,	178	pondicerianus 1854,	4
Metoporhina irrolata 1858,	159	regalis 1860,	183
Metula cumingii . 1853,	173	regalis 1860,	1416
(1856,	285	rotundicollis 1854,	`262
Micrastur concentricts 1857,	261	subhimalayanus . 1854,	259
Micrastur concentricus 31858,	96	Mumeta mulleri 1858,	175
(1800,	96	Mimocichla 1859,	336
1857.	261	Mimus cærulescens 1856,	294
gilvicollis {1858,	96	calandra 1859,	343
1860,	96	11050	294
guerilla 1858,	96	carolinensis 1850,	336
xanthothorax 1859,	368		145
Micrhyla achatina 1858,	343	columbianus 1855,	342
Microeca conspicillata . 1859,	156	11057	232
flavovirescens 1858.	178	dominicus	341
Microglossum alecto 1860,	227	dorsalis 1859,	341
aterrimum 1858,	184		
machinimi Toool	TOZ	galvus 1859,	342

•	Page		Page
	55	Mitra cingulata 1851,	136
Mimus gracilis 1859, {	343	columbellina 1851,	141
	342	compta 1851,	134
B	344	cratitia 1851,	132
lividus 1859,	342	crenilabris 1851,	140
longicaudatus 1859,	345	creniplicata 1851,	139
longirostris 1856,	294	cyri 1860,	367
11855.	145	dealbata 1851,	140
melanopterus $\begin{cases} 1855, \\ 1859, \end{cases}$	342	delicata 1851,	137
melanotis 1859,	345	dichroma 1851,	140
modulator 1859,	343	echmata 1851,	138
montanus 1859,	340	episcopalis 1853,	36
orpheus 1859,	341	ericea 1860,	146
parvulus 1859,	345	exarata 1851,	133
patagonicus 1859,	344	eximia 1851,	135
peruvianus 1859,	344	ferruginea, 1854,	134
(1857,	212	flammea 1851.	141
	340	formosa 1851,	138
polyglottus 1859,	433	gibba 1860,	368
, polygionals 1860,	250	insculpta 1851,	133
1860,	417	insignis 1851,	132
	336	interrupta 1851,	135
rubripes 1859, rufus 1860,	108	judæorum 1860,	367
7 Illus 1860,	344	jukesu 1851,	139
saturninus 1859, thenca 1859,	344	læta 1851,	135
trifasciatus 1859,	345	levis 1851,	132
triurus 1859,	341	ligata 1851,	134
	125	luctuosa 1851,	133
Miniopteris australis : {1858, 1860,	4	lyræformis 1855,	60
blepotis 1858,	121	macrospira 1851,	138
dasythrix 1858,	118	mariæ 1851,	140
schreibeisi 1858,	117	marmorea . 1851,	139
taristis 1858,	124	marquesana 1851,	270
ursmii 1858,	117	maura 1856,	227
Minla cinerea 1854,	142	mirabilis 1851,	136
Mino dumontai 1858,	182	morchi 1854,	134
•	( 45	multilirata 1851,	135
Mionectes assimilis 1859,	₹ 46	nebulosa 1851,	270
,	366	nıtida 1851,	134
(1856,	`296	nodilirata 1851,	136
1858,	71	nodulifera 1851,	140
oleagineus 1859,	45	nux-avellana 1860,	368
Toni	46	ornata 1851,	135
(1860,	283	pallida	139
stricticallia (1859,	144	(1000)	146
striaticollis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	93	peaser 1860,	366
Mirafra assamica 1857,	95	philippinarum 1851,	141
cordofanica 1850,	218	pra 1860,	366
Mitra adusta 1853,	36	pigra 1851,	133
albina 1851,	137	plebeia 1860,	368
amœna 1851,	137	propinqua 1851,	270
antonellu 1860,	367	pudica 1860,	146
antonii 1860,	368	punctostriata 1854,	134
asperulata 1851,	136	pura 1851,	136
astyagıs 1860,	367	pusilla 1851,	141
autumnalis 1860,	367	reticulata 1851,	
bellula 1851,	138	rubiginea 1854,	134
castanea 1851,	140	rufescens 1851,	137

351 3 1 1 3073	Page	11070	Page
Mitra rufocineta 1851,	134	Molothrus pecoris \\ 1859,	365
rutila 1851,	137	1 1000,	252
sacerdotalis 1851,	138	(1857,	223
samuelis 1860,	368	Momotus æquatorialis . { 1857,	250
scitula 1851,	138	1858,	61
serotina 1851,	132	bahamensis`1857,	252
serpentina 1851,	270	(1855,	135
strammea 1851,	132	brasiliensis \ 1856,	285
tiarella 1851,	133	1857,	250
tigrina 1851,	132	1857.	201
turricula 1851,	139	cæruleiceps {1857,	253
	134	1859,	367
virex 1851,	367	1000,	T
wiseman 1860,		castaneiceps \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	154
Mitreola punctostriata 1854,	134	(1857)	254
Mitrephorus fulvifrons 1859,	45	cyanogaster 1857,	255
_	(44	dombey1 1857,	258
phæocercus 1859,	₹366	gularis 1857,	256
	1384	(1856,	139
Mitylia gerrardi 1858,	` 58	1856,	285
(1855,	133	lessoni	253
1855.	143	1859,	54
1856.	140	1859.	387
Mniotilta varia   1856, 1856, 1858,	201	levaillanti 1857,	255
1858	298	1 montri 1257	254
1859,	363	/1951	154
(1859,	373	1001,	253
	209	(1854, 1857, 1859,	387
Moa		11000,	
Mocoa africana 1858,	156	(1860,	252
sikkimens.s 1860,	100	microstephanus \\ \frac{1857}{1860,}	251
Modiola capax 1856,	218		296
nitens 1856,	202	momota 1857,	250
recta 1856,	218	momotula 1857,	256
trapezina 1854,	108	$nattereri \dots 1857,$	251
Modiolaica subtorta 1856,	365	parvirostris 1857,	260
trapezina 1854,	108	platyrhynchus {1855, 1857,	136
Modulus carchedonicus . 1850,	203	patyrnynchus 1857.	256
cerodes 1850,	204	psalura 1857,	259
cidaria 1850.	204	rubricapillus 1857,	258
disculus 1856,	205	ruficapillus 1857,	258
dorsnosus 1856,	205	(1855,	135
duplicatus 1850,	204	semirufus $\ldots$ $1857$ ,	254
lenticularis 1850,	203	1858,	61
tectum 1850,	203		253
	380	subhutu 1857,	
Moho apicalis 1860,	130	subrufescens 1857,	252
Mole		superciliaris 1857,	257
Molge striata 1858,	144	tutu 1857,	258
Molossus acetabulosus 1859,	78	varius 1857,	260
australis 1858,	372	yucatanensis 1857,	258
fuliginosus 1858,	546	Monacanthus auriga 1850,	253
fumarius 1860,	213	filamentosus 1850,	253
nasutus 1859,	78	Monarcha bimaculata 1860,	352
norfolcensis 1859.	78	cæsia 1854,	270
11858	546	chrysomela 1858,	177
obscurus \\ \frac{1860}{1860},	213	cinerascens 1860,	351
(1856,	300	dichroa 1859,	156
Molothrus æneus 1859,	365	gouldn 1860,	352
1859.	381	600000 (19KQ	177
pecoris 1857,	213	griseogularis \ 1858, \ 1860,	
hecorra root	210 J	- (1800)	352

Page		Page
Monarcha guttula 1858, 177	Monodonta atrata 1851,	Page 174
inomata 1858, 177	australis 1851,	174
leucotis 1850, 201   1858, 178	baccata 1851,	174
1858, 178	canalıfera 1851,	174
leucura 1858, 178	carchedonicus 1850.	203
melanoptera 1858, 178	circumcincta 1851.	175
mgrimentum 1860, 352	clathrata 1851,	175
telescophthalma {1858, 177 1859, 156	constricta 1851,	177
1859, 156	couturi 1851, crassa	158
trivugata 1850, 201	crassa 1851,	179
velata	oronylate (1851,	174
Monasa atra 1855, 196	(1004,	41
flavirostris 1855, \\ \frac{136}{196}	draparnaudii `1851,	178
	dunkeri       1851,         edentula       1851,         exasperata       1851,	174
nigrifrons {1855, 196   1858, 60	edentula 1851,	176
1858, 60	exasperata 1851,	177
personata 1855, 196	exigua 1891,	176
1855, 194   peruana {1857, 262	fermonu 1851,	185
peruana {1857, 262	foveolata 1851,	176
(1858, 60)	foveolata 1851, fragarioides 1851,	178
Moneilema albo-pictum . 1856, 407	gemmata 1851,	174
lævidorsale 1856, 407	inconspicua 1851,	175
longipes 1856, 407	indecora 1851,	174
Monilea benzi 1851, 188	interrupta 1851,	177
callifera 1851, 188	jussieui 1851,	159
calyculus 1851, 188	krausu 1851,	150
kalisoma 1851, 188	labio 1851.	173
lentiginosa   1851, 188   1854, 41	librostoma 1851,	177
1854, 41	lmeata 1851,	170
lirata 1851, 188	lugubris 1851,	179
menkei 1854, 38	lupina 1851,	159
nucleus 1851, 188	margaritaria 1851,	159
philippii 1854, 39	melanoloma 1851,	179
	olivieri 1851,	178
plumbea	patagonica 1851,	158
pusilla 1851, 188	philippii 1851,	174
swainsonii 1851, 189	philippina 1851,	176
Monitor gould1 1860, 372	punctigera 1851,	177
(1858, 155	punicea 1851,	158
mloticus   1858, 155   1860, 417	regulosa 1851,	175
Monoceros brevidens . 1856, 229	retusa 1850,	203
brevidentatum . 1856, 229	ringens 1851,	158
engonatum 1856, 228	rosea 1851,	170
lapilloides 1856, 229	rubra 1851,	176
maculatum 1856, 229	sayıı 1850,	203
punctatum 1856, 229	scorpio 1851,	179
punctulatum 1856, 229	spilota 1851,	177
unicarmatum 1856, 228		177
(84)	strangei 1851, subrostrata 1851,	178
Monoculus lenticularis. 1849, 85	sulcifera 1851,	175
-1 87	tricompete 1951	174
	tricarnata 1851,	
	tricingulata 1851, tuberculata 1851.	175 175
apicina 1851, 171	turbinata 1851,	173
araonis 1851, 158	turrita 1851,	172
articulata 1851, 178	vieilloti 1851,	158
aspera1851, 174	virgata 1851,	171
aspersa 1851, 174	viridis 1851,	176
Proc. Zool. Soc. Index, 1848-	-60. 14	
•		

			_
	Page 405	1657,	Page 261
Monohammus armatus 1858,		Morphnus schistaceus . {1857, 1858,	128
asperulus 1858,	411	1 (1000,	(227
bowring11 1858,	398	urubitinga 1857,	1
brianus 1858,	409		261
championi 1858,	398	Morrisia anomioides 1852,	79
fredericus 1858,	408	Morsus norvegicus 1853,	113
georgius 1858,	407	Mortonia australis 1851,	38
laryatus 1858,	406	Morulus cidaris 1850,	204
luridus 1858,	398	Morum tuberculatum 1853,	144
melanosticticus 1858,	407	xanthostoma 1853,	174
nivosus 1858,	409	Morunga 1848,	88
obfuscatus 1858,	411	Moschus delicatula 1850,	241
officinator 1858,	409	grimmia 1850,	120
ruber 1858,	399	leucogaster	404
sierricola 1858,	410	1858,	528
stephanus 1858,	406	meminna 1848,	37
subcruciatus 1858,	410	moschiferus	404
sublineatus 1858,	410	1 1000,	528
tesserula 1858,	408	pygmæns 1850,	126
Monophylla uniformis . 1852,	37	Motacilla alba 1851,	145
Monoplocus dorsalis 1859,	404	alpina 1854,	116
Monoptygma amœna 1851,	223	atrata 1854,	26
casta 1851,	223	aurorea 1854,	28
fulya 1851,	222	bistrigata 1854,	284
granulata 1851,	222	(1851,	142
lauta 1851,	223	1854,	284
speciosa 1851,	223	boarula	486
spirata 1851,	223	(1859,	178
striata 1851,	222	cærulea 1855,	11
stylina 1851,	224	, var 1855,	12
suturalis 1851,	224	campestris 1856,	269
tenella 1851,	224	capensis 1850,	217
Monornis perpulchra 1859,	467	ceraunia 1854,	27
Montacuta coquimbensis 1856,	340	cingalensis 1859,	463
Monticola cinclorhyncha 1859,	181	dukhunensis 1858,	486
. (1858)	482	erythaca 1854,	25
Montifringilla adamsii \ \ \frac{1859.}{1859.}	178	erythrogastra 1854,	27
1851.	115	flava 1858,	77
hæmatopygia { 1858,	482	flavescens 1860,	350
1859.	178	gibraltariensis 1854,	26
nemoricola 1858,	482	grisea 1858,	238
1857	284	guira 1856,	100
Mopsea dichotoma \ \ \frac{1857,}{1859,}	486	-	1 81
elongata 1857,	283	longicauda 1854,	284
encrinula 1857,	284	(1858,	480
erythracea 1857,	283	luzoniensis {1859,	150
gracilis 1857,	283	1859,	178
mediterranea 1857,	283	maderaspatana 1858,	486
verticillata 1857,	284	modularis 1854,	118
1957	284		118
Mopsella dichotoma $\begin{cases} 1857, \\ 1859, \end{cases}$	486		25
gracilis 1859,	486	phoenicura 1854,	79
Mordacia mordax 1851,	240	sepium 1854,	281
Morelia argus 1848,	38	subviridis 1854,	284
	(911	sulphurea 1854,	
Morphnus anthracinus 1857,	227	(1851,	194
	129	sutoria	81
mexicanus 1858,		(1854,	284
schistaceus 1857,	227	typhia	281

			D
Motacilla velia 1856,	Page   267	Murex pulcher 1851,	Page 270
viridis 1854,	285	pumilus 1853,	70
xanthoschistos 1854,	284		56
yarrellii 1860,	417	pusio, 1850, roseotinctus, 1859,	429
Mucronalia nitidula 1860,	437	salleanus 1853,	70
ovata 1860,	437	scalaris 1853,	71
rosea 1860,	437	serotinus, 1851,	268
Mulleripicus javensis . 1859,	455	singaporensis, 1851,	270
pulverulentus 1859,	455	solidus 1851,	267
Munia acuticauda 1859,	444	speciosus 1855,	121
amandava 1857,	96	spinosus 1851,	268
maja 1859,	444	subspinosus 1853,	72
malabarica 1858,	481	tæniatus 1859,	428
molucca, 1860,	855	trigonulus 1857,	209
	151	trivialıs 1853,	71
punctularia 1859, {	443	Muricea myura 1859,	484
sinensis 1859,	444	verticillaris 1857,	286
undulata 1858,	481	(1856,	394
{ 1850,	157	Murina suillus \ 1857,	45
Muntjacus vaginalis { 1850,	234	(1858,	370
(1856,	405	Mus æquicaudalis 1856,	401
Muræna anguilla 1849,	84	assimilis, 1857,	241
Murex alabaster 1855,	121	bandicota \ 1850,	157
arausiacus 1855,	60	(1000,	520
armatus 1853,	71	barbarus 1860,	416
australiensis 1853,	72	caudation 1856,	401
barclayi 1857,	209	decumanus { 1850, 1857,	157
bifasciatus 1851,	269	(1887,	241 241
cantinelosus 1855,	59	fuscipes 1857,	$\frac{241}{242}$
castus 1853,	$\frac{71}{72}$	gouldi 1857,	242
coccineus 1853,	72	gracilicauda 1857,	242
coreanicus 1853,	356	manicatus 1857, morungensis 1856,	401
	269	morungensis 1856, (1850,	157
	270	musculus {1856,	38
cumingii 1851, decollatus 1854,	83	1856,	106
delectus 1855,	120	myothrix 1856,	401
despectus 1853,	72	nanus 1857,	242
diadema 1853,	70	nipalensis 1856,	400
euracanthus 1851,	268	niviventer 1850,	157
exasperatus 1851,	268	nudo-plicatus 1856,	38
excavatus 1851,	269	pilorides 1849,	105
expansus 1859,	428	plurmammis 1856,	401
fimbriatus 1853,	71	1857,	242
fulgora 1855,	60	rattus	247
fusiformis 1851,	268	(1860,	264
inornatus 1851,	269	sordidus 1857,	242
iostomus 1851,	267	squamipes 1858,	548
lignarius 1851,	268	tarayensis 1856,	400
lyratus 1851,	269	Muscicapa anthoides . 1858,	288
nitens 1853,	72	aurantia 1857,	75
niveus 1851,	270	azurea 1854,	271
noduliferus 1851,	268	belli	65
nubilus 1859,	428	(1000)	374
obeliscus 1851,	269	bivittata 1859,	137 66
octogonus 1859,	428	1855,	292
pagodus 1851,	269	brasieri {1856,	374
pauxillus 1853,	71	(1859,	014

	Page 1		Page
Muscicapa cærulea { 1854, 1855,	Page 271	Muscicapa tricolor } 1854,	283
Muscicapa cæruiea 1855,	11	Muscicapa tricolor } 1860,	351
cæruleocephala 1854,	271	1854,	114
cæsia 1858,	223	turdina 11860,	467
caledonica 1859,	162	virescens 1854,	114
carolinensis 1859,	336		65
chalybeocephalus 1859,	156	vulnerata	292
chrysomela 1858.	177	uropygiata	41
cmerea 1859,	41	xanthetræa 1859,	162
cinereocapilla 1854,	271	xanthopygia 1854,	283
cooperi 1851,	51	Muscigralla brevicauda . 1860,	281
crinita 1851,	51	Muscipeta aurantia 1857,	79
delalandii 1858.	287	castanea 1854,	270
derhamii	65	marginata 1857,	77
dernamu 1856,	292	melaleuca 1860,	351
elisabethæ`1857,	5	nigriceps 1857,	75
enado 1858,	177	paradisi 1859,	182
eques 1857,	75	princeps 1854,	271
eximia 1860,	69	Muscisaxicola albifrons . 1860,	78
fuliginosa 1859.	43	alpina 1860,	92
fulvifrons { 1855, 1858, 1859,	65	macloviana 1859, 1860,	95
fulvifrons {1858,	301	1860,	385
(1859,	45	maculirostris 1860,	92
galeata 1856,	117	(1856,	295
golavier 1854,	278	Mussirana mariaana )1858,	301
grisola 1857.	215	Muscivora mexicana . 1858,	45
guttula 1858,	177	(1859,	56
hæmatodes 1859,	41	occidentalis 1860,	282
inornata 1858,	177	(1855,	67
irritabilis 1851,	51	1855, regia	301
javanica 1854,	271	[ 1859,	45
latirostris 1854,	270	Musculium lacustre 1851,	232
lawrencei 1855,	65	Musophaga africana 1851,	145
legatus 1859,	46	rossæ 1851,	93
leucomus 1855,	66	rossiæ 1854,	24
melanops 1856,	117	violacea 1854,	23
miniata 1856,	292	Mustela canadensis 1860,	417
nævia 1859,	163	canigula 1856,	398
nigriceps 1857,	75	erminea 1858,	517
nitida 1854,	271	fluviatilis 1851,	238
occipitalis 1854,	271	kathiah 1856,	398
olivacea 1859,	162	striata 1848,	21
pectoralis 1854,	270	strigidorsa 1856,	398
poonensis 1854,	270	strigodorsa 1853,	191
psidu 1854,	278	subhimalayana 1858,	517
pygmæa 1858,	234	vulgaris 1860,	415
rubra	123	Mya arenaria 1855,	220
1859,	41	semistriata 1850,	86
rubrifrons 1858,	299	Mycetes beelzebub 1852,	107
rufa	79	caraya 1852,	107
rufescens 1857,	79	palliatus 1848,	138
	5	1852	107
rugensis 1857, splendens 1857,	77	{ 1859.	47
stenura 1855,	11	Mycteria australis \ 1859.	150
surinama 1857,	74	Mycteria australıs	328
telescophthalma 1858,	177	senegalensis 1860,	196
texensis 1855,	65	Mygale antipodum 1849,	3
thamnophiloides 1859,	41	emilia 1856,	183
•			

	D	1 - 5	
Mygale emilia 1856,	Page 185	Myiobius cinnamomeus . 1860,	Page 466
hexops 1849,	3		(464
rosea 1856,	183	crypterythrus 1860,	1466
versicolor 1856,	183	) "	1
rohm 1050,		cryptoxanthus 1860,	1465
zebra 1856,	183		1 200
Myiabeillia typica 1856,	287	(1858,	70
Myrabellia guimeti 1857,	17	erythrurus {1860,	295
Myiadestes armillata . 1857,	6	(1860,	466
elisabethæ 1857,	5	flavicans 1860,	§ 464
griserventris {1857,	6	flavicans 1860,	1466
[ 1000,	64	fuscocapilla 1855,	149
leucotis 1858,	542	nævius 1860,	466
(1856,	299	(1859,	144
1857,	5	ornatus 1860,	93
obscurus 1857,	213	1000	466
1859,	364	phœnicurus 1858, 1860,	70
1859,	376	phoenicurus 1860.	466
(1856,	300	1	1464
townsendi {1857,	5	pulcher 1860,	466
(1858,	97	pyrrhopterus 1855,	149
1856.	299	ותשפרו ב ייד	45
1057		(1859, sulphureipygius {1859,	
unicolor $\dots$ $\begin{cases} 1857, \\ 1857, \end{cases}$	$\begin{array}{c} 5 \\ 213 \end{array}$	surprureipygius \ 1859,	384
11007,		[1860,	465
(1858,	97	vieillotides 1860,	466
venezuelensis 1857,	6	vieilloti 1855,	149
1000	64	villosus 1860,	§ 93
Myragra azurea 1854,	271		465
flavirostris 1858,	176	xanthopygius 1860,	465
galeata 1860,	352	Myiocichla ochrata 1858,	542
lucida	176	(1854,	111
1,000	156	M-indicates annual \1855.	143
manadensis 1860,	352	Myiodioctes canadensis \ \ \frac{1855}{1858},	64
nitens 1860,	352	(1858,	451
pectoralis 1854,	270	chrysophrys 1855,	65
perspicillata 1859,	161	1	(133
viridinitens 1859,	162	coronatus 1855,	1144
Myiagrus lineatus 1858,	285	mitratus 1856.	291
Myiarchus cinerascens. 1859,	384	(1856,	291
cooperi 1859,	384	pusillus {1859,	363
ferox 1855,	150	1859.	374
fuscus 1859,	366		137
10000	1366		43
lawrencii 1859,	384	Myiodynastes atrifrons . 1859,	
		audax 1859,	<b>43</b>
mexicanus 1856,	296	· ·	1 45
nigniceps 1860,	§ 68	(1859,	43
	295	chrysocephalus . 1859,	143
phæocephalus 1860,	281	1,000,	63
uropygiatus 1859,	41	(1860,	92
virens 1855,	150		( 42
Myiidioctes mitratus 1858,	358		43
pusillus 1858,	299	1-4-1	j 45
Myiobatrachus paradox-		luteiventris 1859,	56
us 1849,	145		366
(1859,	45	1	383
\noor\	282	(1859,	42
Myiobius barbatus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	295	nobilis	43
(1860,	465	1860.	295
cinnamomeus 1858,	554	solitarius 1859,	43
···· 1000,	004	Buttatus 1000)	20

35.1.1.1.1.1.10.00	$\frac{\mathbf{P}_{age}}{180}$		Page
Myiolestes aruensis, 1858,		Myiothlypis luteoviri-	
gouldii 1858,	180	dis 1855,	143
griseatus 1858,	180	nigricristata 1855,	143
megarhynchus 1859,	157	1859,	440
phaionotus 1860,	353	`	1 64
Myjophonus tem 11858.	489	Myioturdus fuscater 1858,	1289
minckii 1859,	181	lineatus 1858,	247
Myiopsitta lineola 1857,	225	marginatus 1858,	278
(1866	306		282
tigrina	225	ochroleucus 1858,	275
Myriothora albifrana 1959		palikour 1858,	
well to meta amuttons Tooo,	273	perspicillatus 1858,	286
analis	277	rex 1858,	280
ardesiaca 1858,	288	tetema 1858,	277
brachyura 1854,	274	tinniens 1858,	281
cærulea 1854,	273	Mylozetetes cayennensis 1859,	45
calcarata 1858,	287	columbianus 1860,	295
campanisona 1858,	278	guianensis 1860,	283
castanea 1858,	249		(45
cinerea 1858,	235	texensis 1859.	₹ 56
colma 1858,	277	·	1366
domicella 1858,	246	Myliusia callocyathes 1859,	439
epilepidota 1854,	279	Mylodon darwinii 1851,	210
ferrugmea 1858,	239	harlanı 1851,	210
fuliginosa 1858,	236		1206
grallana 1858,	280	robustus 1851,	210
leucophrys 1858,	238	Myobatrachus gouldii 1850,	10
longirostris 1858,	243		10
loricata 1858,	248	paradoxus 1850,	
maculata 1858,	242	Myobius stolidus 1851,	51
	241	Myochama anomioides 1850,	23
malura 1858,	250	keppelliana 1852,	90
margaritacea 1858,		strangei 1850,	23
mentalis 1858,	221	stutchburyi 1852,	90
nigromaculata 1858,	276	transversa 1850,	23
$\begin{array}{c} \text{nudiceps} & \dots & \{1854, \\ 1857, \end{array}$	112	Myodes grænlandicus . 1848,	43
nuciceps {1857,	47	helvolus 1848,	43
(1858,	274	hudsonicus 1848,	43
perspicillata 1858,	286	lemurus 1848,	43
pileata 1858,	233	trimucronatus 1848,	44
plumbea 1858,	222	Myoicus wallacei 1858,	112
pœcilonota 1858,	251	Myriotrochus rinkii 1858,	366
pœciloptera 1858,	235	Myristicivora bicolor 1859,	466
poliocephala 1858,	221	molanura 1860,	361
rufa 1858,	240	Myrmeciza argentata 1858,	250
ruficeps 1858,	277	cinnamomea 1858,	249
rufimārginata 1858,	233	(1858.	540
scapularis 1858,	233	exsul	294
squamata 1858,	241	1000	48
strictothorax 1858,	221	hemimelæna \\ \frac{1857,}{1858,}	$2\widetilde{49}$
1.1.17.1	(242	1854,	253
strigilata 1858,	278	leucaspis 1855,	147
superciliaris 1858,	239	1858,	274
tetema 1858,	277	1855,	
thamnophiloides 1858,	251	IOTOTION	147
variegata 1858,	233	1858,	249
yarrelli 1858,	289	loricata {1857,	48
Myiotheretes erythropy-	200	1858,	248
	70	margaritata {1854,	253
gius 1860, striaticollis 1860,	78	1000,	221
managed tree to to to to to to to to to to to to to	92	melanura 1858,	246

	Page 1		Dogo
35 3 3050	Page   248	Mysia tumida 1856,	Page 215
Myrmeciza ruficauda 1858,	289	Mystacina tuberculata 1857,	138
Myrmecophaga annulata 1851,	218	Mytilia gerrardi 1858,	263
bivittata 1860,	262	melanogaster 1858,	264
(1851,	217	templetonii 1858,	263
1854	24	unimaculata 1858,	264
jubata	154	Mytilimeria nuttalli 1856,	211
1857,	22	Mytılus adamsianus 1856,	360
{ 1860,	181	atropurpureus 1856,	359
longicaudata 1851,	218	bifurcatus 1856,	219
tamandua 1851,	218	californianus 1856,	219
tetradactyla 1860,	262	curvatus 1856,	361
Myrmelastes nigerrimus 1858,	275	edulis 1856,	219
plumbeus 1858,	274	glomeratus 1856,	202
Myrmonax cinnamomeus 1858,	249	horridus \ 1856, \ 1858,	359
leucophrys {1855, 1858,	146		90
(1858,	252	latissimus 1856,	219
longipes 1858,	249	morrisi 1856,	360
loricatus 1858,	248	niger 1856,	359
lugubris 1858,	288	obscurus 1856,	360
myiotherinus 1858,	251	rostratus 1856,	358
Myrmothera atricapilla . 1858,	288	smaragdinus 1860,	17
axillarıs 1858,	236	splendens 1856,	358
cærulescens 1858,	244	tortus 1858,	90
campanella 1858,	250	Myura simplex 1859,	484
colma 1858,	277	Myzomela boiei 1860,	349
formicivora 1858,	275	erythrocephala 1858,	173
fuscicapilla 1858,	277	nigrita 11898,	178
gularis 1858,	235	nigrita	155
guttata 1858,	235 288	simplex 1860,	349
leucophrys 1858,		Macalla donista 1956	204
longipes 1858,	288	Nacella depicta 1856,	163
melanoleuca 1858,		Naga rhombeatus 1858,	95
menetriesi 1858, muuta 1858,		Naia haje	160
rufa 1858,	288	fula-fula 1859,	88
tessellata 1858,	289	1010-1010	(163
tetema 1858,	277		375
troglodytes 1855,	146	haje 1858,-	
unicolor 1858,	288	majo	379
vittata 1858,	288		380
Myrmotherula axillarıs . 1858,	236	sommersetta 1859,	88
brevicauda 1858	237	(1858,	380
erythionota 1858,	236	1858,	381
gulaus 1858,	235	1858,	382
guttata 1858,	235	1860,	117
		tripudians ₹ 1860,	164
hauxwelli 1858	236	1860,	167
melæna 1858	. 237	1860,	169
(1858)	237	1860,	170
menetriesi (1858) 1860 (1860)	67	(1860,	171
(1860)	, 89	Nandinia binotata 1860,	247
multistriata 1858	, 234	Nanina albaiensis 1853,	110
ornata		birmana 1860,	7
pygmæa1858		celinde 1849,	164
surinamensis 1858		distincta 1860,	7
urosticta 1858	, 238	dohrniana 1860,	136
Myron richardsonii 1858	, 384	erigone 1849,	165

	Page		Page
Nanina hainesi 1860,	Page 7	Nassa crenulata 1851,	Page 103
<sup>p</sup> kıvi 1849,	164	cumingii 1851,	_98
marae 1849,	164	dealbata 1851,	112
mouhota 1860,	136	decussata 1851,	111
siamensis 1860,	7	delicata 1851,	99
tullia 1849,	165	denticulata 1851,	110
(Hesta) splendens 1860,	8	dentifera 1851,	111
(——) vallicola 1860,	8	dispar 1851,	96
(Trochomorpha)—? 1860,	126	distorta 1851,	$\begin{array}{c} 105 \\ 102 \end{array}$
Nanotragus perpusillus . 1850,	126	dorsuosa 1851,	101
regius	277	echinata 1851,	104
reproducts autocapina 1854	275	elegans 1851, exilis 1851,	106
coronata 1854, pyrrhomelanura 1854,	275	fasciata 1851,	111
Narica ovoidea 1856,	205	festiva 1851,	111
Nasica flavigaster 1856,	289	filosa 1851,	105
guttata 1854,	111	fissilabrıs 1851,	99
Nasiterna pygmæa 1860,	227	fuscata 1851,	112
Nassa abbreviata 1851,	113	gaudiosa 1851,	104
abyssicola 1851,	100	gayıı 1851,	112
albescens 1851,	96	gemma 1851,	96
ambigua 1851,	101	gemmulata 1851,	95
angulifera, 1851,	109	geminulifera 1851,	99
anomala 1851,	111	geniculata 1851,	100
antillarum 1851,	95	gibbosula 1851,	101
arcularia 1851,	94	glans 1851,	104
ascanias 1851,	$\begin{array}{c} 111 \\ 272 \end{array}$	granifera 1851,	101 96
australis 1851,	107	gruneri 1851,	103
badia 1851,	102	hirta 1851, hispida 1851,	101
bellula 1851,	102	hispida 1851, horrida 1851,	101
bimaculosa 1851, bronnu 1851,	104	isabellei 1851,	95
cælata 1851,	97	jacksoniana 1851,	103
callosa 1851,	98	japonica 1851,	110
callospira 1851,	102		96
canaliculata 1851,	106	jonası 1851, labecula 1851,	98
cancellata 1851,	99	læta 1851,	104
candens 1851,	95	lentiginosa 1851,	105
caperata 1851,	96	leptospira 1851,	103
cinctella 1851,	110	livescens 1851,	95
cinnamomea 1851,	107	luctuosa 1851,	105
circumcineta 1851,	102	luteostoma 1851,	95
clathrata 1851,	101	lymlla 1851,	95
clathratula 1851,	99	margaritifora 1851,	96
complanata 1851,	$\frac{104}{107}$	marginulata 1851,	94 106
compta 1851,	112	marmorea 1851,	106
concuma 1851, cooperi 1850,	273	micans 1851,	145
coronata 1851,	94	microstoma 1860, miga 1851,	109
coronula1851,	96	mitralis 1851,	108
corrugata 1851,	110	mœsta 1851,	95
corticata	98	monilis 1851,	103
costata 1851,	98	mucronata 1851,	105
costellifera 1851,	112	multicostata 1851,	98
crassa 1851,	96	multigrana1851,	112
cremata 1851,	95	muricata 1851.	101
crenellifera 1851,	98	mutabilis 1851,	94
crenolirata 1851,	100	myrısticata 1851,	109

Page 1		Page
Nassa nana 1851, Page   102	Nassa succincta 1851,	Page 107
nassoides 1851, 103	sulcata 1851,	112
nivea 1851, 110	sulcifera 1851,	98
nodata 1851, 109	guturolia 1951	104
	suturalis 1851,	108
	teretauscula 1851,	
nodicostata 1851, 99	thersites 1851,	102
nodifera 1851, $\begin{cases} 95 \\ 108 \end{cases}$	tiarula 1851,	94
. (100	trifasciata 1851,	112
nodulifera 1851, 109	tritoniformis 1851,	111
nucleolus 1851, 109	trivittata 1851,	112
obliquata 1851, 105	turrita 1851,	110
obliqueplicata 1851, 112	unicolor 1851,	106
obtusata 1851, 100	variabilis 1851,	103
olivacea 1851, 106	varicifera 1851,	108
orbiculata 1851, 102	variegata 1851,	97
ornata 1851, 106	venusta 1851,	95
pallida 1851, 109	verrucosa 1851,	97
pallidula 1851, 106	vibex 1851,	101
<u> </u>	71002 1001;	273
paparation in the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the	woodwardi 1850,	107
	zonalis 1851,	
perpinguis 1851, 109	[1859,	435
picta 1851, 104	Nasua fusca {1860,	243
planocostata 1851, 108	1860,	323
plicatella 1851, 111	Natalus stramineus 1856,	178
polygonata 1851, 94	Natica californica 1856,	227
pulchella 1851, 108	caribæa 1851,	234
pullus 1851, 94	catenata 1851,	233
punctata 1851, 105	collaria 1860,	17
pusio 1851, 100	excavata 1856,	165
ranida 1851, 97	fossar 1853,	186
reeye1	incei 1851,	233
reeviana 1851, 104	intemerata 1851,	233
		272
retecosa 1851, 97 reticulata 1851, 112	intricata 1850,	16
reticulata 1001, 112	lineata 1860,	74
retusa 1851, 113	maculosa \\ 1851, \\ 1860,	
roissyi 1851, 109	1860,	17
rufocincta 1851, 106	maroccana 1856,	227
rufula 1851, 104	pomum 1851,	234
sanctæ helenæ 1851, 110	pritchardi 1850,	272
scabnuscula 1851, 111	pulchella 1853,	68
scalariformis 1851, 109	vestalis 1851,	234
scalarıs 1851, 108	Natrix lacertma 1858,	160
semigranosa 1851, 96	lubrica 1859,	89
seminodosa 1851, 104	Nauclerus furcatus 1851,	57
semiplicata 1851, 107	riocouri . 1850,	215
serotina 1851, 108	Nautilus macromphalus . 1859,	226
sertula 1851, 107		1
	pompilius \\ \\ \text{1859},	226
700	1000,	21
sinusigera 1851, 100	scrobiculatus 1857,	
siquijorensis 1851, 97	umbilicatus {1857,	21
sordida 1851, 97	umbilicatus {1857, 1859,	226
speciosa 1851, 100	Navicella livesayi 1858,	135
spirata 1851, 106	squamata 1858,	135
splendidula 1851, 96	Neæra fragilis 1855,	226
stigmaria 1851, 96	Necrobia exima 1852,	54
stolida 1851, 105	pinguis 1852,	52
sturmiı 1851, 95	Nectarinia angolensis 1860,	110
subspinosa 1851, 101	asiatica 1857,	101
punphinon	1	

			-
Nectarinia asiatica 1858.	Page 497	Nemoricola indica 1857,	Page 95
(1858,	173	(1855,	109
aspasia	155	Nemosia albigularis \ 1855,	155
aspasioides1860,	348	1856.	îĭĭ
auriceps 1860,	348	atra	67
(1850)	201	auricollis 1856,	111
australis	173	blanda 1856,	$\overline{112}$
chlorolæma 1860,	110	diademata 1856,	241
cingalensis 1859,	463	(1855.	109
cyanocephala 1860,	110	flavicollis {1856,	110
cyanolæma 1860,	110	1857,	264
eques 1859,	155	fulvescens 1850,	112
erythrothorax 1860,	110	. (1855	155
,,	(150	guira 1856.	109
flammaxillaris 1859,	₹151	guirina 1856,	110
•	462	insignis 1856,	110
(1850,	`201	nigricollis 1856,	109
frenata	173	ornata 1859,	138
1860,	848	peruana 1856,	111
goalpariensis 1858,	496	pileata 1856,	109
hasseltii 1859,	462	rubrirostris 1856,	92
hypogrammica 1859,	461	ruficapilla 1856,	111
javanica 1859,	461	ruficeps 1856,	112
jugularis 1859,	462	sordida 1856,	112
lathami 1859,	461	superciliaris 1856,	92
lepida 1859,	461	torquata 1855,	<b>§ 84</b>
melanorhynchus 1850,	216		
metallica 1850,	216	verticalis 1856,	93 76
mystacalis 1859,	461 l 110	Nemura hodgsoni 1854,	213
perreinii 1860,	462	Neochloe brovipennis 1857,	213 5
phayrei 1859,	463	Neocorys spraguii 1857, Neodon sikimensis 1856,	401
phoenicotis 1859, pulchella 1850,	216	(1850,	214
pulchella 1850, rubescens 1860,	110	11854	214
siparaja 1859,	461	Neophron percnopterus $\begin{cases} 1858, \\ 1858, \end{cases}$	469
solaris 1860,	348	(1859,	170
(1000	173	Neornis cærulea 1856,	269
zenobia 1868, 1869,	155	Neotragus hemprichia-	
/1860,	348	nus 1850,	120
zeylonica`1858,	497	madoka 1850,	120
Necturus maculatus 1857,	61	9014fama 1950	§ 120
maculosus 1856,	343	saltiana 1850,	169
Neilo cumingii 1852,	93	Nephocetes borealis 1859,	236
Nematura deltæ 1851,	225	niger 1859,	236
glabrata 1851,	226	Neptis aceris 1858,	9
minima 1851,	225	amba 1858,	7
olivacea 1851,	226	ananta 1858,	5
polita 1851,	226	antara 1858,	4
puncticulata 1851,	226	columella 1858,	7
Nemertes borlassii 1858,	307	duryodana 1858,	10
Nemophia lesson 1858,	168	heliodora 1858,	8
Nemorhædus bubalina 1850,	$\begin{array}{c} 178 \\ 173 \end{array}$	heliodore 1858,	4
sumatrensis 1850,	405	hordona 1858,	4 10
taxicolor 1856,	403	ida 1858,	7
Nemorhedus goral $\dots$ { 1856, 1858,	523	jumba 1858,	5
proclivis 1850,	135	manasa 1858,	9
Nemorhina palpalis 1850,	262	matuta 1858,	4
riomoramo harbana 1000'	202	miah 1858,	4

	Page		Page
Neptis nandina 1858,	9	Ninox scutulatus 1854,	Page 262
narayana 1858,	_6	Niphæa hyemalis 1856,	306
nata	10	oregona 1856,	806
pata	4	rufidorsis 1856,	306
radha 1858,	6	Nisaetus nipalensis 1854,	260
shepherdi 1858,	8	pallidus 1854,	260
soma 1858,	9	Nisus chionogaster 1851,	41
tiga 1858,	4	Nitidella gouldii 1856,	208
vikasi 1858,	7	Nitidula ænea 1850,	19
zaida	_ 6	Noctilinia lasyura 1857,	45
Neptunea fuscolineata. 1860,	189	Noctilio leporinus 1860,	261
Nerita albicilla 1858,	94	Noctua indica 1854,	45
atra	94	perlineata 1854,	262
chameleon 1858,	94	Noctula leucippe 1858,	.81
costata 1853,	186	Noctulinia escholtzii . 1858,	121
exuvia 1858,	94	lasyura 1858,	370
inconspicua 1858,	94	Nonnula frontalis 1855,	196
lineolata 1858,	93	1858,	60
malaccensis 1858,	94	rubecula 1853, 1855,	124
ornata 1858,	94	1855,	196
peloronta 1858,	93	ruficapilla 1855,	196
plicata 1858,	93	Notauges superbus 1860,	197
polita 1858,	93	Nothocercus sallæi 1856, 1859,	310
senegalensis 1858,	94	1859,	392
signata 1858,	94	Notophthalma miniata. 1858,	138
tessellata 1858,	94	viridescens 1858,	138
variabilis 1858,	94	Notopteris macdonaldii . 1859,	88
versicolor 1858,	94	Notornis 1848,	2
(Syncera) hepatica. 1856,	20		(208
Neritina becku 1851,	72	mantelli 1850,	{209
crepidularia \\ 1851, \\ 1860,	72		{212
(1860,	14	Nototrema marsupiatum 1859,	<b>§ 89</b>
dubia 1851,	73		( 402
melanostoma 1860,	14	Notoxus pulcher 1852,	51
neglecta 1860,	435	Novaculma olivacea 1851,	74
piperina 1851,	72	Nucifraga caryocatactes . 1849,	23
Nesocichla eremita {1855, 1856,	165	(1849,	23
(1806,	144	hemispila {1858,	478
Nesotragus moschatus 1850,	119	(1859,	172
Nestor hypopolius 1856,	94	multipunctata 1849, Nucula antipodum 1860, bellotii 1856,	23
notabilis 1856,	94	Nucua antipodum . 1860,	441
Nettapus coromandelicus 1859,	150	Deliotii 1890,	51
pulchellus 1857,	28	castanea 1856,	53
Newcombia chlorotica 1855,	203	crenulata 1856,	52
cinnamomea 1858,	22	divaricata 1860, gibba 1856,	189
gemma 1858,	22	g100a 1000,	52
minuscula 1858,	22	layardii 1856,	51
sulcata 1858,		m'andrewii 1860,	441 441
zebrina 1855,	202	malabarica 1860,	
Nidalia occidentalis {1851, 1857,	125	margaritacea 1856,	51
1807,	129	nitidula 1856,	51 341
Nightingale 1851,	196	nucleus 1856,	441
Nika edulis 1856,	1102	obliqua 1860,	52
	TOO	paulula 1856,	
Niltava sundara { 1858, 1859,	183	paytensis 1856,	189
Nimon ioniding (1009,	060 TOQ	sculpta 1860,	52
Ninox jeridius 1854,	262	simplex 1856,	~~
mpalensis 1854,	262	stranger 1856,	02

	- 1		<b></b>
	Page 52	N-retiamic amiata 1854	Page 264
Nucula striolata 1856,		Nyctiornis amieta 1854,	107
sulcata 1856,	53	Nyctipithecus felinus 1852,	107
Nuculina donaciforme 1849,	89	trivirgatus 1852,	
donaciformis 1854,	6	Nyctiplanus rotundatus . 1848,	, 58
triangularis 1854,	6	Nyctophilus geoffroyi 1858,	<b>29</b>
Numerius — 1858,	188	11,5000 11111111111111111111111111111111	34
arcuata 1859,	188	gould1 1858,	31
(1851,	146	goular 1000)	34
arquata 1858, 1860,	506		( 30
arquata 1860.	242	timoriensis 1858,	₹ 34
( 1860,	258		86
australasianus 1860,	364	(1858,	` 33
brevirostris 1860.	387	unicolor { 1858,	34
	188	1859,	78
minor	364	Nylghau 1851,	116
	146	Nymphalis aceris 1858,	9
phæopus	506	helicopis 1858,	8
phæopus 11000,	258	heliodore 1858,	4
1 1 11000,			$\frac{4}{4}$
(1860,	415	hordonia 1858,	13
uropygialis 1858,	188	nefte 1858,	18
Numida meleagris 1857,	236	strophia 1858,	
(1860,	416	venilia 1858,	20
ptilonorhyncha 1849,	106	Nymphicus bisetis 1859,	164
ptilorhyncha 1850,	219	cornutus 1859,	164
Nyctale acadica 1858,	295	novæ-hollandıæ 1857,	27
harrisi 1856,	25	Nyroca leucophthalma 1859,	J 190
Nyctalitinus albipuncta-		14 yroca reacophanama 1000,	442
tus 1856,	25		•
Nyctea nivea 1860,	417	Obeliscus achates 1856,	206
Nyctereutes procyonoides 1848,	76	clavulus 1856,	206
Nyctibius pectoralis 1860,	79	Octhoeca albidiema 1856,	28
Nycticebus javanicus 1849,	17	(1856,	28
Nycticejus atalapha 1857,	35	fumicolor {1858,	554
macrotis 1858,	546	1800.	79
nivicolus 1856,	395	(1858,	554
noveboracensis 1857.	85	fumigata	63
	37	1860,	67
prunosus 1857,		(1856,	28
varius 1857,	35 00		
Nycticorax americana . 1859,	96	1858,	554
	387	lessoni	63
(1849,	106	1860,	68
caledonicus \ 1859,	166	(1800,	92
(1860,	364	leucophrys 1856,	28
europæus (1850,	151	conanthoides 1856,	28
(1000)	197	rufipectoralis 1856,	28
(1857,	206	Octonus holosteon 1859,	105
1857,	230	0 (1855, Ocyalus wagleri (1857, 1857, 1850,	153
gardeni 1858,	77	Ocyalus wagleri { 1857,	228
garden 1859,	63	(1859)	57
1859,	369	Ocypetes suilla`1858,	370
( 1860,	387		206
(1859),	63	Ocyphaps tophotes 1860.	258
violaceus { 1860,	253	Ocypterus leucorhynchus 1858,	179
/1860.	290	papuensis 1858,	179
Nyctidromus america- (1856,	285	Odontidium levissimum. 1858,	436
nus 1859,	367	•	1 412
derbyanus 1856,	285	$regulosum \dots 1858,$	425
grallarius 1855,	135	Odontophorus ballıviani. 1850,	94
g	200	1 Carrotation Nation Marie 1000)	U SE

	Page		Page
Odontophorus columbia-	- ago	Oiketicus m¹leaii 1854,	$^{ m Page}_{222}$
nus 1850,	94	nigricans 1854,	220
dentatus 1850,	94	saundersii 1854,	223
(1859,	99	templetoni 1854,	234
\1859	147	tertius 1854,	234
erythrops 1860,	72	Oleacina binneyana 1855,	117
(1860,	298	boucard1 1859,	27
1856.	108	ghiesbreghtii 1856,	379
guttatus \ 1856,	309	indusiata 1860,	138
/ 1859,	391	pulchella 1856,	379
hyperythrus 1857,	223	Oligodon sublineatus 1858,	383
lineolatus 1856,	310	Olisthops cyanomelas 1850,	75
marmoratus 1855,	163	Oliva acuminata 1858,	50
melanonotus 1860,	382	alba 1858,	44
thoracicus \\ 1856,	310	alectona 1858,	53
1859,	369	anazora 1858,	53
veraguensis 1856,	J 107	ancillarioides 1858,	52
	143	angulata 1858,	41
Odostomia achates 1856,	206	anomina 1858,	45
carychium 1854,	_33	aquatilis 1858,	48
clathrata 1853,	180	araneosa1858,	44
fenestrata 1853,	179	atalina 1858,	44
formosa 1853,	179	athenia 1858,	49
gravida 1856,	207	attenuata 1858,	55
indistincta 1853,		1. 1050	( 39
lactea 1853,	179	auricularia 1858,	
rufa 1853,	179	1050	56
scalaris 1853,	179	aurora 1858,	49 45
(Chrysallida) crebri-	770	australis 1858,	49
striata 1856,	$\frac{170}{442}$	avellana 1858,	41
Œdemia fusca 1860,	220	azemula1858,	3 43
Œdicnemus affinis { 1850, 1860,	197	bicineta 1858,	47
australis 1859,	212	bicingulata 1858,	47
(1850,	220	biplicata 1858,	56
1851,	146	brasiliana 1858,	48
crepitans	81	Diaminatio	{ <del>4</del> 6
1858.	504	bulbiformis 1858,	
1 1050	435	,	1 49
magnirostris \ 1858, \ 1860,	187	bullata 1858,	53
magnirostris \ 1860.	363		1 47
recurvirostris 1855,	82	cærulea 1858,	54
senegalensis 1850,	220	caldania 1858,	` 52
Œdipus variegatus 1858,	144	calosoma 1858,	49
	259	candida 1858,	47
Œstrus bovis 1850,	265	carneola 1858,	49
equi 1850,	`259	caroliniana 1858,	46
hæmorrhoidalis 1850,	259	cineta 1858,	51
tarandi 1850,	259	cingulata 1858,	50
Orketicus boisduvalii 1854,	232	claneophila 1858,	48
consortus 1854,	235	columba 1858,	53
crameri 1854,	236	columellaris 1858,	55
doubledaii 1854,	235	conoidalis 1858,	54
elongatus 1854,	223	contortuplicata 1858,	52
herrichu 1854,	232	cumingii 1858,	45
hubner 1854,	228	dactyliola 1858,	49
kirbii 1854,	227	dama 1858,	55
lewini 1854,	231	dealbata 1858,	54

	Page		Page
Oliva duelosii 1858,	45	Oliva micans 1858,	57
eburnea 1858,	54	millepunctata 1858,	57
elegans 1858,	42	miriadina 1858,	53
episcopalis 1858,	42	monilifera 1858,	53
erythrostoma 1858,	42	multiplicata 1858,	46
esther 1858,	53	mustelina 1858,	43
evania 1858,	42	mutaca 1858,	54
fabigina 1858,	47	nana 1858,	57
fimbriata 1858,	55	nebulosa 1858,	50
flammulata 1858,	45	neoslina 1858,	46
flaveola 1858,	45	nitelma 1858,	52
fulgida 1858,	54	mtidula 1858,	44
fulminans 1858,	42	nivea 1858,	<b>54</b>
funebralis 1858,	42	nobilis, 1858,	43
fura 1858,	55	nodulina 1858,	51
fusiformis 1858,	43	nux 1858,	56
galeola 1858,	49	obesina 1858,	44
gibbosa 1858,	50	obtusaria 1858,	43
glandiformis 1858,	42	olorinella, 1858,	45
<u> </u>	52	olympiadina 1858,	43
gracilis 1858,	55	oriola 1858,	44
granitella 1858,	43		53
guildingii 1858,	55	oryza 1858,	57
guttata 1858,	41	ozodina 1858,	` 51
harpularia 1858,	44		51
hemiltona 1858,	46	paniculata 1858,	53
	\ 43	patula 1858,	` 48
hepatica 1858,	44	paxilla 1858,	44
1000	51	pellucida 1858,	53
hiatula 1858,	52	peruviana 1858,	43
hieroglyphica 1858,	` 51	philantha 1858,	42
indusica 1858,	51	pica 1858,	48
inflata 1858,	47	picta 1858,	50
	43	pindarina 1858,	44
insans 1858,	49	pintamella 1858,	44
ispidula 1858,	47	polpasta 1858,	44
	45	ponderosa 1858,	42
jaspidea 1858,	54	porphyria 1858,	41
julieta 1854,	44	propatula 1856,	209
kaleontina 1854,	45	puelchana 1858,	53
lanceolata 1854,	53	*	51
lentiginosa 1854,	45	pulchella 1858,	53
lepida 1854,	49	purpurata 1858,	55
lepta 1854,	55	pygmæa 1858,	50
leucophæa 1854,	41	quersolma 1858,	44
leucostoma 1854,	49		47
leucozonalis 1854,	50	razamola 1858,	52
ligneola 1854,	46	reticulata 1858,	44
lineolata 1854,	55	rosalma 1858,	56
litterata 1854,	43	rufifasciata 1858,	57
lugubris 1854,	46	rufula 1858,	46
luteola 1858,	50	sandwicensis 1860,	145
macleaya 1858,	42	sangumolenta 1858,	42
maculata 1858,	41	schumacheriana 1858,	46
mandarina 1858,	54	scripta 1858,	43
mantichora, 1858,	41	selasia 1858,	54
maura 1858,	42	semisulcata 1858,	55
mica 1858,	54	senegalensis 1858,	43

		_
Oliva sidelia 1858, 46	Olivina jaspidea 1858,	Page 54
splendidula 1858, 44	lanceolata 1858,	53
stainforthii 1858, 44	lepta 1858,	55
steeriæ 1858, 51	lineolata 1858,	55
stellata 1858, 45	mandarina 1858,	54
strigata 1858, 54	mica 1858,	54
subulata 1858, 50	miriadina 1858,	53
tehuelchana 1858, 53	mutica 1858,	54
tergina 1858, 54	paniculata 1858,	53
tessellata 1858, 49	puelchana 1858,	53
testacea 1856, 209   1858, 51	pulchella 1858,	53
1858, 51	razamola 1858,	52
textilina	selasia 1858,	54
tigridella 1858, 45	semisulcata 1858,	55
tigrma 1858, $\left\{ egin{array}{l} 42 \\ 47 \end{array} \right]$	strigata 1858,	54
timoria 1858, 44	tehuelchana 1858,	58
todosina 1858, 49	tergina 1858,	54 58
tremulma 1858, 43	tunquina 1858, zanoeta 1858,	56
tricolor 1858, 42	zenopira 1858,	54
tringa 1858, 45	zigzag 1858,	$5\overline{4}$
traticos 1959 50	zonalis 1858,	55
tunquina 1858, 53*	Omadius clytiformis 1855,	26
undata 1858, 47	ctenostomoides 1855,	24
undatella 1858, 51	fasciatus 1852,	44
ustulata 1858, 44	fasciipes 1855,	24
utricula 1858, 50	mediofasciatus 1852,	44
venulata 1858, 44	modestus 1855,	25
vermiculata 1858, 44	olivaceus 1852.	44
volutella 1858, 47	prasinus 1852,	53
volvarioides 1858, 50	seticornis 1855,	25
zanoeta 1858, 56	vigilans 1855,	25
zebra 1858, 42 zeilanıca 1858. 43	Ommatotriton vittatus . 1858,	140
	Omphalius ater 1856,	$\frac{224}{224}$
zenopira 1858, 54 zigzag 1858, 54	aureotinctus 1856,	39
( 51	cælatus 1854, fuscescens 1856,	224
zonalis 1858, } 55	marginatus 1856,	224
10	pfeifferi 1856,	204
Olivancillaria auricularia 1858, $\begin{cases} 48 \\ 56 \end{cases}$	sticticus 1854,	39
Olivella glandinaria 1856, '227	Omphalotropis auran- 1852,	151
intorta 1856, 207	tiaca	307
lmeolata 1858, 55	cerea 1857,	112
volutella 1858, 47	dubia	151
Olivina alectona 1858, 53	1854,	308
anazora 1858, 53	erosa (1852,	151
bullata 1858, 53	1804,	307
cærulea 1858, 54	expansilabris \\ \\ \frac{1852}{1854}	150
caldania 1858, 52	[1001]	309
columba 1858, 53 columellaris 1858. 55	exquisita 1854,	307
	glabrata 1854,	308
dealbata 1858, 54 esther 1858, 53	globosa 1852,	151 308
fimbriata 1858, 55	1 1001	308
fulgida 1858, 54	granum 1854, guamensis 1857,	113
fura 1858, 55	(1852)	151
gracilis 1858, 52	hieroglyphica { 1852, 1854,	307
guildingii 1858, 55	huaheinensis 1854,	308
J	,	

	4	2 <del>1</del>	
	Page	1	Page
Omphalotropis maculatus 1860,	Page 11	Opisthoglossa oxydactyla 1858,	Page 347
malleata	308		(341
multılirata $\begin{cases} 1852, \\ 1854, \end{cases}$	150	platydactyla 1858,	$\{344$
1854,	308		(347
navigatorum 1857,	113	Opisthoporus cochinchi-	
plicosa 1854,	308 *	nensis 1856,	337
	151	euryomphalus 1856,	337
pupoides \ \ \ \ \ \ \ \ \ \ \ \ \ \	307	stamensis 1860,	10
radiata 1854,	308	Opopsitta desmaresti . 1860,	227
rosea \ 1852,	151	diophthalma 1860,	227
1004,	307 151	Orbicula cumingii 1852,	82 82
rubens	307	evansii 1852,	82
1854, 1852,	151	strigata 1852,	66
scitula	307	Orchesticus abeillii 1856,	67
11950	151	ater 1856,	67
terebralis $\begin{cases} 1852, \\ 1854, \end{cases}$	307	capistratus 1856,	66
1852	151	Oreas canna 1856,	143
vallata	307	derbianus 1850,	144
vestīta 1855,	106	Oreomanes fraseri 1860,	75
Oniscia grandıs 1853,	185	Oreophasis derbianus 1860,	184
ponderosa 1858,	255	Oreopyra leucaspis 1860,	312
testudo 1850,	97	Oreortyx pictus 1859,	236
Onychocephalus liberi-		Oreoscoptes montanus 1859,	340
ensis 1858,	157	Oreothraupis arremonops 1856,	80
nigrolineatus 1858,	157	Oreotragus melanotis 1850,	169
Onychodactylus japoni-		saltatrix 1850, -	J 119
cus 1858,	144		169
Onychognathus hartlaubii 1858,	291	scoparius 1850,	169
Onychophis liberiensis. 1858,	157	tragulus 1850,	169
nigrolineatus 1858,	157	Oreotrochilus chimborazo 1860,	79
punctata 1858,	157 144	pichincha 1860,	79
Onychoprion fuliginosus 1856,	166	Oriolus aureus \\ 1850, \\ 1854,	279
serrata 1859, Onychotria mexicana 1849,	17	baraffii 1850,	103 279
Operculatum pictum 1854,	137	baraffii 1850, broderipii 1850,	279
Opetropalpus obesus 1852,	46	castanopterus 1854,	282
Opetiorhynchus antarc- § 1859,	95	11854	281
ticus 1860,	385	chinensis $\begin{cases} 1854, \\ 1859, \end{cases}$	151
(1859.	95	1850.	270
vulgaris \\ 1859, \\ 1860,	385	cochinchmensis $\begin{cases} 1850, \\ 1854, \end{cases}$	281
Ophicardelus australis 1854,	34	furcatus 1854,	201
concinna 1854,	34	11850.	217
layardii 1854,	35	gulbula 1851,	145
quoyi 1854,	34	hippocrepis 1850,	279
sandwichensis 1854,	34	ındicus 1854,	281
stutchburyı 1856,	393	kundoo {1857, 1858,	94
sulcata 1854,	34	kundoo {1858,	496
ternata 1854,	34	(1000)	181
Ophidum glesne 1849,	82	leucogaster1854,	282
ımberbe 1849,	84 50	leucopterus 1856,	113
Opilus hilaris 1852, mœrens 1852,	50	melaleucus 1856,	113
sexnotatus 1852,	51	melanocephalus 1859,	150
sordidus 1852,	42	moloxita 1850,	279
Opisthocomus cristatus . 1857,	19	mulleri 1858,	175 301
• .	341	musicus 1856,	351
Opisthoglossa oxydactyla 1858,	344	phæochromus 1860, regens 1850,	279
			-10

p.	age		Page
	.56	Outh some tweether 1959	414
(1854. 1	.39	Orthocera trachea 1858, {	423
	40	Orthogonys cyanicterus . 1856,	122
(1858, 4	80	viridis 1856,	122
6	.40 .39	Orthotomus atrogularis . 1854,	78 81
	40	bennettii 1854, {	284
	39	cineraceus 1854,	80
niveogularis 1854, 1	40	cucullatus 1854,	81
Ornismya kingii 1855, 1	40	derbianus 1854,	309
lesson: 1858, 2	97	(1854,	79
bilipititi ( a to to to to to to to to to to to to to	140	edela 1854, 1859,	150
OIMAUMADIA IMOIAME	204 124	(1859, flavoviridis 1854,	151 79
	125		(81
	425	lingoo 1854,	284
victoriæ 1856,	8	(1854,	81
Ornithorhynchus anatı-	1	longicauda {1854,	284
nus 1859,	213	(1857,	95
Omborg amplegang 1856,	294	longicaudatus 1858,	488
	337	longrostris 1854,	80 309
Other Carlotte Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	343 339	maculicollis 1854,	(81
	341	patia 1854,	284
(1050	294		81
	339	ruficapillus 1854,	1284
melanotis 1859,	345	ruficeps 1854,	79
montanus $\dots 1859$ ,	340	sepium 1854,	§ 78
parvulus 1859,	345	popular vivivi v zasal,	80 81
Pareng Cartons	344	sphenurus 1854,	284
por grounds	341	sutorius 1854,	81
rufus 1859, thenca 1859,	344	Ortygometra crex 1851,	146
tricaudatus 1859,	341	Ortyx leylandı 1859,	62
trifasciatus 1859,	345	nigrogularis 1859,	63
Ortalida arcuata 1860,	72	(1856,	310
goudoti 1856,	30	pectoralis {1857,	206
guttata 1858,	76	(1859,	369 310
leucogastra 1859,	391	thoracicus 1856, Ortyxelos meiffreni 1850,	220
(1857, 1858,	19 76	Orycteropus capensis 1848,	67
1858.	556	Oryctes mulleranus 1859,	118
montagnii \ 1860,	63	Oryx beatiix 1857,	158
1860,	72	1 1950	134
L 1860,	97	(1007)	157
poliocephala 1856,	310	capensis 1850,	$134 \\ 134$
ruficeps 1860,	289	1850,	175
rufiventris 1859, (1856,	$\frac{147}{310}$	gazella	157
1859,	62	1850.	134
vetula $\cdots $ $1859$ ,	369	leucoryx {1850, 1857,	175
1859,	391		157
1840,	в	Oryzivora leucotis 1859,	443
Orthagoriscus mola $ \begin{pmatrix} 1849, \\ 1850, \end{pmatrix} $	19	Oryzoborus æthiops 1860,	\ 88 \ 276
Orthalicus boucardi 1860,	138		1
Orthis anomioides 1852,	$\begin{array}{c} 79 \\ 436 \end{array}$	funereus 1859, occidentalis 1860,	
Orthocera glabra 1858, imperforata 1858,	$\frac{450}{425}$	torridus 1858,	
imperforata 1898,			
PROC. ZOOL. SOC. INDEX,	1040		

P	age		Page
	43	Otus crassirostris 1858,	450
Osilinus gallina 1856, 2	04	palustris	94
OSMODICION CREEK IVIII	65	1818	384 37
722435 7 11111111 7	05 23	vulgaris	ĩó
	28	spixii 1849,	10
11855. 2	29	Ovatella bivona 1854,	32
	99	Ovibos moschatus 1850,	177
1859, 1	40	Ovis ammon \\ 1859,	350
Osimops autovirens ) 1860,	88	1000,	129
bifasciatus 1856, 3	00 53	ammonoides \\ 1856, \\ 1860,	$\frac{404}{129}$
	.55	argali 1856,	404
montezumæ 1859, 3	80	(1850,	157
Ostrea anomialis 1849, 1	18	1856,	149
	20	aries	404
striata 1849, 1	22	(1858,	527
,	22	barwal 1856,	404
	59	burrhel 1860,	$\frac{129}{404}$
	08	changluk 1856, cycloceros 1860,	128
	10	gmelmi 1849,	91
7000 11	02	17000	404
leonina 1859, $\begin{cases} \frac{1}{3} \end{cases}$	59	$\begin{array}{c} \text{hodgsoni} \dots & \begin{array}{c} 1856, \\ 1860, \end{array}$	129
F	.08	hoonia 1856,	404
	.08	hunia 1859,	350
	89   16	montana 1850,	13G 404
	225	nahoor	129
	33	· · · · · · · · · · · · · · · · · · ·	(130
houbara 1848.	37	polii 1860,	443
macqueenii 1858, 5	504	tragelaphus 1849,	` 1
nimicana ) 1855,	32	vignii 1860,	127
1868, 6	504	Ovula pudica 1854,	131
	$\frac{220}{37}$	Ovulum aciculare 1848,	135 130
tarda	ĭ	birostre 1848,	136
tetrax	33	doflexum 1848,	136
Otocompsa jocosa 1854, 2	278	lanceolatum ' 1848,	135
(1855.	66	margarita 1848,	135
	110	philippmarum 1848,	186
	372 306	secale	136 136
	373	simile 1848, subrostratum 1848,	136
	215	traillii 1855,	222
	215	umbilicatum 1848,	135
	110	uniplicatum 1848,	135
[ -	160	Owl, The Large Long-	
spraguii 1857,	5	legged, or Jumbi	G7
Otocyon lalandii 1848, {	37 76	Bird 1851, Little Long-legged 1851,	61 61
Otogyps auricularis 1850, 12	214	Small-booted Brown 1851,	61
	469	Oxybelis kirtlandi 1858,	159
	192	lecomptei 1858,	159
	I01	Oxyglossus lima 1860,	116
	212 $384$	Oxylophus afer 1850,	219
	142	glandarius 1850, jacobinus 1850,	219 219
(1000)	-74	1 1acontina 1000,	210

Page	1	Page
Oxylophus melanoleu- 1858, 476	Pachyrhamphus pectora-	
eus 1859, 174	lis 1859,	142
serratus 1850, 219	11857	77
Oxymyctorus 1860, 221	polychropterus $\cdot \{1859,$	56
Oxypogon guerini \\ \frac{1848, 14}{1855, 140}	roseicollis 1857,	73
	rufescens 1857,	79
lindeni 1848, 14	semifasciatus 1851,	46
paradisiæ 1855, 140		279
paulinæ 1855, 140	i (	296
Oxyrhopus petolarius 1859, $\begin{cases} 89\\414 \end{cases}$		150 74
plumbeus 1859, 414	surmamus 1857,	46
præornatus 1858, 158	validus	72
Oxyrrhopus trigeminus . 1859, 477	1 20019	150
	versicolor 1857,	76
Pachycephala griseiceps. 1858, 178	1858,	71
melanura 1860, 353	viridis	75
monacha 1858, 179	Pachyrhynchus aglaiæ 1857,	74
rufipennis 1858, 178	albifrons 1857, {	75
xanthetræa 1859, 162		
xanthocnemis 1860, 353	aterrimus 1857,	72
Pachychilus cumingii 1850, 179	cayanus 1857,	70
lævissıma 1850, 179	cinerascens 1857,	72
Pachydactylus tristis 1858, 157	cuvieri 1857,	75
(1851, 46	leucogaster 1857,	75
Pachyrhamphus aglaiæ 1856, 297	marginatus 1857,	77 76
1857, 5 1857, 74	niger 1857, pectoralis 1857,	73
albogriseus 1857, 78	polychropterus 1857,	77
(1855, 77	rufescens 1857,	79
atricapillus {1857, 67	ruficeps 1857,	79
1857. 75	semifasciatus 1857,	70
cmereus 1857, 75	spix11 1857,	77
	squamatus 1857,	76
cuvieri 1857, { 75	swamsoni 1857,	77
dimidiatus 1857, 75	variegatus 1857,	77
dorsocmereus 1860, 67	Pachysoma ægyptiacum. 1860,	44
griseus 1857, 18	brevicaudatum 1858,	537
homochrous {1859, 142 1860, 279	duvaucellii 1860,	44
	gambianus 1860,	52
latirostris 1857, 74	labiatus 1860,	55 50
(1857, 78 1857, 204	macrocephala 1860, marginatum 1858,	537
major	stramineum 1860,	44.
(1859, 366	whitei 1860,	50
(1856, 298	Padda oryzivora 1859,	443
1857. 77	Pagrus bocagii 1860,	391
marginatus 1858, 71	Paguma grayr 1856,	396
1858, 97	Pagurus bernhardi 1859,	433
minor	prideauxii 1859,	432
niger \$1855, 150	Palæmon serratus 1859,	433
1857, 72	(1854,	256
nigrescens 1851, 46	1857,	99
(1007, 12	Palæornis alexandri 1858,	490
nigriventris 1857, 76	1000,	151
(1851, 46	1859, 1860.	173 417
pectoralis {1857, 18		151
(1857, 73	barbatus 1859,	TOT

	-		77
Palæornis bengalensis 1854,	Page 256	Paludinella microspora . 1854,	Page 207
caniceps 1859,	453	(1852)	127
cubicularis 1850,	219	Paludomus abbreviatus $\begin{cases} 1852, \\ 1854, \end{cases}$	88
(1857.	99	1852,	127
1858,	491	acutus	88
1859,	150	æreus 1852,	128
cyanocephalus \\ \frac{1859}{1859},	151	baccula 1852,	128
1859,	173	bacula 1854,	88
(1860,	356	(1852,	129
derbianus 1850,	245	bicinctus {1854,	88
erythrogenys \\\ 1850,	245	(1854,	90 88
(1000)	453 436	bifasciatus 1854,	( 88
javanica 1859,	246	chilinoides 1854,	89
longicauda 1859,	453	(1852,	129
malaccensis 1860,	71	clavatus $\dots$ $\begin{cases} 1854, \end{cases}$	88
(1959	491	conicus 1854,	88
schisticeps \\ 1859,	$\overline{173}$	(1852,	129
(1850,	219	constrictus \ 1854,	88
1854,	256	1854,	90
1857,	99	cumingianus 1857,	124
torquatus 1858,	490	{ 1852,	127
1859,	173	decussatus {1854,	88
1859,	453	[1854,	90
(1860,	372	dilatatus	128
(1848,	130	1894,	91
Palæotherium {1849,	150	distinguendus 1857,	124
(1849,	158	dromedarius 1857,	$\frac{124}{128}$
Palapteryx 1850,	208	erinaceus 1852,	123
dromioides 1848.	1	fulguratus 1857,	( 88
geranoides 1848,	i	globulosus 1854,	8 90
gracilis 1854,	$24\overline{4}$	hanleyi 1858,	535
(1848,	ī	lævis 1854.	89
ingens \ 1850,	45	layardii 1852,	128
1850,	209	(1000)	128
1850,	45	loricatus \\ \frac{1857}{1857},	125
robustus {1850,	209	maurus (1852,	127
(1852,	11	(1804,	88
struthioides 1854,	244	nasutus 1857,	123
Pallenura javensis 1854,	285	nigricans 1854,	§ 88
Paloplotherium 1849,	158 105		1.00
Palparia lambertella 1849,	103	nodulosus 1857, (1852,	$\frac{125}{127}$
Paludina angularis 1860, bengalensis, var 1856,	186	paludinoides { 1854,	88
ceylonica 1857,	123	1854,	90
cingulata 1860,	13	}	( 88
desnoyersii 1854,	217	palustris 1854,	89
fasciata 1800,	13	parvus 1854,	00
hamiltoni 1851,	73	phasianinus 1852,	127
inflata 1851,	189		1 88
japonica 1860,	13	phasianus 1854,	1 90
oxytropis 1860,	13	pictus 1854,	88
polygramma 1860,	13	punctatus {1852,	127
tricarinata 1800,	13	1004,	.88
trochoides 1860,	12	pyriformis 1858,	536
Paludinella edentula 1854,	206	rudis	126
limnæana 1854,	206	1864,	88

Page 1		Page
Paludomus skinneri 1857, Page 124	Papilio plautilla 1858,	9
solidus 1857, 124	sulpitia 1858,	18
sphæricus 1857, 124	$telamon \dots 1852$ ,	71
aniralia 1854 \ 88	telearchus 1859,	422
	venilia 1858.	20
stephanus 1854, 88	victoriæ 1856,	8
sulcatus 1857, 124	(Ornithoptera) cree-	
swainsoni 1857, 125	sus 1859,	424
torrenticola 1858, 536	Papio ocreatus 1860,	420
trifasciatus 1852, 126   Palumbus torquatus 1858. 497	Paractis viduata 1858,	148 6
Palumbus torquatus 1858, 497 Pandion	Paradigalla carunculata . 1857,	95
(150	Paradisea apoda {1858, 1858, 1859,	181
haliaetus 1859, $\{160$	1850	157
435	bartlettii 1860,	244
humilis 1854, 261	papuana 1859,	157
ichthyaetus 1854, 260	· · · · · · · · · · · · · · · ·	95
Pandora claviculata 1855, 228	regia 1858,	181
	wellessi 1950	130
punctata	wallacei 1859,	158
wardiana 1859, 487	wallaciana 1858,	181
Panolia acuticornis 1850, 229	(Semioptera) wal-	
eedii 1850, 229	lacei 1860,	355
platyceros 1850, 229	Paradoxurus aureus 1860,	416
Panopæa abbreviata 1855, 220	grayı 1856,	396
aldrovandi 1855, 218	hermaphrodita 1858,	113
antarctica 1855, 220 australis 1855. 220	musanga 1860,	417 396
	nipalensis 1856,	191
B	quadriscriptus { 1853, 1856,	396
	strictus 1856,	396
japonica (1849, 170 1855, 220	(1849.	24
1854, 137	(1849, 1849, 1859,	28
middendorfii $\begin{cases} 1854, & 137 \\ 1855, & 221 \end{cases}$	typus 1859,	212
natalensis 1855, 220	(1860,	416
1055 (219	zevlanicus 1850.	156
norvegica $1855$ , $\begin{cases} 220 \\ 220 \end{cases}$	Parapholas acuminata 1856,	209
solandri 1855, 220	bisulcata 1856,	209
zelandica 1855, 220	californica 1856,	209
Panoplites flavescens . 1855, 147	penita 1856,	210
mathewsii 1859, 145	Parasia carlinella 1854,	224
Panthalops hodgsoni . 1856, 403 Panthalops hodgsoni 1858, 521	Pardalotus maculatus 1859,	$\frac{464}{164}$
	Parias maculata 1860, Parmophorus australis 1851,	$\frac{104}{221}$
	breviculus 1851,	222
Papilio aceris 1858, 9 actorion 1848, 117	corrugatus 1851,	222
calisto 1858, 464	elongatus 1851,	221
columella 1858, 7	gibbosus 1851,	222
heliodora 1858, 8	granulatus 1851,	221
heliodore 1858, 4	imbricatus 1851,	222
hordonia 1858, 4	intermedius 1851,	88
janaka 1857, 104	tumidus 1851,	222
leucothoe 1858, 10	Paroaria cucullata 1859,	434
nefte 1858, 13	Paroides flammiceps 1859,	177
noctis 1859, 423	Parolomis granulosa 1856,	134
pandarus 1858, 464	Parra africana 1860,	197
paradoxa 1859, 422	brasiliensis 1856,	282
pipleis 1858, 464	cordifera 1856,	283

	Page		Page
Parra gallinacea 1860,	365	Parus carolinensis 1856,	293
( 1866,	283	caudatus 1857,	215
1857,	206	cinereus 1858,	479
gymnostoma $\ldots < 1858$ ,	360	[1000,	176
1859,	64	dichrous 1858,	480
(1859,	393	erythropis 1858,	299
(1856,	143	leucotis	65
hypomelæna {1856,	283	L000,	292
(1007)	20	melanolophos 1858,	479
intermedia 1856,	282	melanolophus 1859,	176
jacana	282	melanotis 1858,	299
1,000)	290	(1856,	293
jassana 1856,	282	meridionalis \ 1857,	81
melanopygia 1856,	283	1858,	299 363
nigra 1856,	282		215
sinensis 1859,	188 282	palustris 1857,	$\frac{210}{177}$
variabilis 1856,	179	rufonuchalis 1859, xanthogenys 1858,	479
Parthenia crenata 1853,	179	xanthogenys 1858,	481
elegantissima 1853,	180	Passer cinnamomeus . \\ \frac{1850}{1859},	177
turritella 1853, Partula alabastrina 1856,	300	domesticus 1859,	177
	333	indica 1857,	96
callifera 1856, dentifera 1852,	85	indicus 1858,	481
filosa 1851,	262		443
	85	montanus { 1859, 1860,	417
glutmosa 1852, lævigata 1856,	334	simplex 1850,	218
lilacina 1856,	834		305
macgillivrayi 1855,	97	Passerculus alaudinus . \ \ \frac{1856,}{1858,}	303
mastersi 1857,	110	1 1055	160
micans 1852,	138	geospizopsis 1856.	306
minuta 1856,	384	1858,	303
mucida 1855,	98	lincolni 1859,	365
nitens 1854,	293	1856,	305
nodosa 1851,	262	zonarius { 1857,	82
pacifica 1854,	125	(1858,	303
purpurascens 1856,	333	Passerita mycterizans 1858,	383
pusilla 1855,	1	Pastor fuscus 1859,	455
reeveana 1852,	138	mahrattensis 1855,	40
repanda 1855,	- 98	(1008)	445
salomonis 1852,	137	malayensis 1859,	445
stenostoma 1855,	97	musicus 1859,	445
strigosa 1856,	384	nigrocinctus 1857,	3 3
suturalis 1855,	98	(1854,	158
turneri: 1860,	140	roseus	40
Parula americana 1858,	299 137	(1858,	481 144
(1859,	84	tristis	555
brasiliana 1860,	273	Patagona gigas 1858,	
/1860.	291	Patella ambigua 1860,	81 221
11055	75	antiquata 1856,	3
mexicana 1858.	299	auriculata 1856,	168
11858	299	australis 1856,	3
superciliosa 1859,	378	cinis 1856.	$22\overline{1}$
Parulus ruficeps 1856,	98	cornea 1853,	86
Parus annexus 1858,	299	crystallina 1851,	82
(1856.	293	cumingii 1856,	221
atricapillus {1856, 1857,	81	diaphana 1856,	221
cæruleus 1857,	215	elongata 1851,	221
		,	

	Page		Pozo
Patella fenestrata 1856,	Page 221	Pelagia cyanella 1851,	$^{\mathrm{Page}}_{274}$
fissura 1851,	82	Polomer condo 1950	248
fissurata 1851,	82	Pelamys sarda 1850,	
francile 1027		Pelecanoides berardi	98
fissurella 1851,	227	Pelecanoides berardi . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	390
fluviatilis 1853,	86	Pelecanus conspicillatus. 1867,	28
lacustris 1853,	88	crispus 1849,	94
leucophæa 1856,	221	dimidiatus 1860.	366
mammillata 1856,	221	fiber	188
monticola 1856,	221	fiber	167
noachina 1851,	227	1880	366
	87	1050	509
==	221	javanicus 1858,	
nuttalliana 1856,		onocrotalus 1860,	328
oblonga 1853,	89	philippinus 1859,	150
octoradiata 1851,	90	plotus 1859,	167
oregona 1856,	222	rufescens 1850	221
picolissima 1853,	88	(1858,	378
pileata 1856,	222	(1858,   Pelias berus   1858   1860,   Pelidas minuta   1850	385
sandwicensis 1860,	437	11860	371
scabra 1856,	222	Pelidna minuta 1850,	$22\overline{1}$
502012 1000,	222	1 101010 11111111111 1000,	$\frac{221}{221}$
scura 1856,	$\frac{222}{222}$	subarquata 1850,	
spectrum 1856,			(342
strigillata 1856,	221	Pelobates cultripes 1858,	{ 343
tenuilirata $1855$ ,	233	_	391
tessellata 1856,	221	fuscus 1858,	`343
toreuma 1855,	233	Pelodytes punctatus 1858,	391
tricostata 1851,	90	Pendulmus chrysocepha-	
umbonata 1856,	222	lus 1857,	19
M A W M	222		7
unguis 1851,		dominicensis 1857,	6
vernculata 1856,	221	flavigaster 1857,	-
Patelloida depicta 1856,	204	hypomelas 1857,	6
Pavo cristatus {1855, 1858,	29	Penellus blainvilli 1858,	372
Pavo cristatus {1858,	498	Penelope aburri 1857,	19
/ 1860,	221	boliviana 1860,	271
muticus`1860,	221	brasiliensis 1860,	271
nigripennis 1860,	221	bridgesi 1860,	270
Pavonaria scirpea 1857,	288	cristata 1860,	269
Davillan manon 1959	93		76
Paxillus minor 1852,		guttata 1858,	72
Peasia inconspicua 1860,	37	1000	
ırrorata 1860,	38	jacucaca 1860,	{270
maculata 1860,	38		(271
reticulata 1860,	37	jacupeba 1860,	`271
tentaculata 1860,	37	jacupema 1860,	269
Pecten latiauratus 1856,	219	jacupemba 1860, lichtensteinii 1860,	272
monotimeris 1856,	219	lichtensteini 1860.	269
varius 1859,	477	marail 1860,	269
Pectinator spekii 1859,	234	montana 1860,	270
Destruction spekin 1009,	358		246
Pectunculus flammeus 1856,			
grayanus 1856,	357	mgra 1860,	272
Pedicularia sicula 1853,	41	nigricapilla 1860,	269
Pedipes adansoni 1854,	36	obscura 1860,	271
-e 10#4	( 36	pileata 1860,	270
afra 1854,	1218	1855.	163
angulata 1854,	36	pipile	76
globulus 1954	36	(1859,	61
globulus 1854,	36	1859,	369
ovalis 1854,		purpurascens 1859,	391
quadridens 1854,	36		
sandwicensis 1860,	146	1860,	206
tridens 1854,	122	(1860,	242
•			

	TDo an		Page
Penelope purpurascens . 1860,	Page 269	(1856,	309
ruficeps 1860,	289	Peristera cinerea \ 1859,	61
sclateri 1860,	270	1859,	391
	271	melanoptera 1860,	82
superciliosa 1860,	272		98
Penicillus ambiguus 1858,	311	mexicana 1858,	99
	244	Peristernia nodulosa 1854,	313
aquarius	312	stigmataria 1854,	313
javanus 1858,	311	Peristethus brevifurcatus 1859,	107
mirabilis 1857,	288	cataphractus 1859,	105
radix 1858,	312	gigas 1859,	100
Penitella wilsoni 1856,	209	orientalis 1859,	105
(1853,	21	rieffeli 1859,	106
Pentastoma annulatum {1853,	86	Perna costellata 1856,	219
(1857,	115	Permis apivorus 1860,	416
megacephalum 1853,	21	cristatus 1854,	4
Penthophera nigricans. 1854,	220	Persona tuberosa 1858,	145
Pentonyx gambonensis . 1858,	166	Petalocerus bellianus . 1856,	134
Perameles (Echimipera)	770	Petaloconchus cereus 1856,	316
doreyanus 1858,	113	cochldium 1856,	314 314
Perca fluviatilis 1859,	435 477	flavescens 1856,	(226
Perdicula asiatica 1858,	504	macrophragma 1856,	313
11057	12	nerinæoides 1856,	316
Perdix cinerea $\dots$ $\begin{cases} 1857, \\ 1860, \end{cases}$	258	octosectus 1856,	317
coturnix 1851,	142	renisectus 1856,	315
hodgsoniæ 1859,	185	varians 1856,	315
hodgsoni 1858,	503	woodwardn 1856,	316
indica 1850,	220	T. 1 11855.	139
picta 1855,	30	Petasophora cyanotis . {1859,	145
reticulata 1859,	492	delphinæ 1855,	139
rubra 1851,	142	(1858,	450
(1857)	12	1858.	459
rufa	258	1858,	555
Perga eucalypti`1859,	211	iolata	145
(1858,	404	1860,	81
Pericrocotus flammeus. \ 1859,	182	{ 1860,	94
(1860,	354	[1858,	297
peregrinus 1858,	494	thalassina {1858, 1859,	367
speciosus	271	(1859,	386
1857,	89	Petaurus sciurcus 1858,	109
Periops parallelus 1858,	162	Petitia adamsiana 1857,	1168
Periploma argentaria. 1855,	229	,	185
	211	anthoniana 1857,	108
excurva 1855,	229	,	184
lenna 1855,	220	carpenteriana 1857,	1169
papyracea 1855,	220		187
planuscula 1856,	211	cumingiana 1857,	{168 }184
Periporphyrus atropur- puratus 1856,	65		168
erythromelas 1850,	65	fortuncana 1857,	185
Peristedion cataphrac-	00		169
tum 1859,	105	grevilleana 1857,	187
chabrontera 1859,	105		168
malamart 1859,	105	petitiana 1857,	184
orientale 1859,	105		168
Peristera albifacies 1858,	98	stevensiana 1857,	184
brachyptera 1858,	99	stokesiana 1857,	169
• • • • • • • • • • • • • • • • • • • •	- '		

Dans 1		_
Petitia stokesiana 1857, Page 187	Petromyzon maximus 1851,	Page 236
(160 )	mordax 1851,	240
stricklandiana 1857, $\begin{cases} 109 \\ 186 \end{cases}$	niger 1851,	240
tayloriana 1857, $\begin{cases} 169 \\ 187 \end{cases}$	nigricans 1851,	237
	plumbeus 1851,	240
(P Lewisia) bar- roniana 1857, 169	sanguisuga 1851,	238
(200	septœil 1851,	240
Petricola arcuata 1856, 214	tridentatus 1851,	240
bulbosa 1856, 198	Petrophassa albipennis . 1857,	27
californica 1856, 214 carditoides 1856, 214	Peucea bachmanni 1857,	7
cordieri 1856, 214	lincolni 1857,	82 380
cylindracea 1856, 214	ruficeps 1859, Pezites brevirostris 1858,	455
OULI	Pfeifferia micans 1853.	110
robusta 1856, $\begin{cases} 198 \\ 209 \end{cases}$	Phacocherus æthiopi- 1850,	78
sinuosa 1856, 209	cus 1860,	443
Petrochelidon bicolor . \\ \begin{array}{l} 1857, & 201 \\ 1850, & 264 \end{array}	pallasii 1851,	63
1000, 004	Phædmus xanthomelas . 1856,	408
(1858, 450	Phænodon ringens 1850,	251
1858, 459	Phæolæma æquatorialis 1860,	70
cyanoleuca 1859, 138	rubinoides \\\ 1859,	145
1860, 75 1860, 85	( 1000)	70
[ 1860, 85 cyanoleucus 1858, 551	Phaethon æthereus 1856, candidus 1856.	144 144
fulva 1858, 296	candidus 1856, flavirostris 1856.	$\frac{144}{144}$
lumifions 1858, 296	phœnicurus 1856,	144
murina 1860, 74	(1856,	287
(10%0′ ೧೧৫	Phaethorms adolphi . {1859,	367
swainsoni 1859, 250	1859,	385
Petrocincla affinis 1859, \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	anthophilus 1855,	139
1707	emiliæ 1855,	139
cyanea 1858, 491	episcopus 1857,	14
longirostris 1859, 181	eremita 1857,	14
Petrodroma mexicana 1855, 212	[1851,	115
Petrogale lateralis 1854, 249 (1859, 212)	griseogularis {1855, 1857,	139 14
penicillata \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	guy1859,	145
penicillatus 1854, 249	guyı 1855,	139
(1854, 249	longirostris 1857,	227
xanthopus {1854, 249 }	moorii 1860,	296
1860, 372	obscura 1857,	14
Petroica cerviniventrus. 1857, 221	pygmæus 1857,	- 14
hypoleuca 1859, 155	striigularis 1854,	111
Petromyzon — 1851, 237	(1000)	139
americanus 1851, 237	superciliosus 1854,	111
appendix 1851, 240	syrmatophorus 1859,	145
argenteus 1851, 240 bicolor 1851, 240	viridicaudata 1857,	14 94
bicolor 1851, 240 branchialis 1851, 241	yaraqui 1860, zonura 1860,	305
cæcus 1851, 241	Phainopepla nitens . 1858,	543
(1851, 236	Phalacrocorax caruncu-	010
fluviatilis \ 1851, 237	latus 1860,	391
(1859, 435	cırrhatus 1860,	391
juræ	erythiops 1860,	391
lamproie 1851, 236	flavirostris 1860,	366
maculosus 1851, 236	imperialis 1860,	391
marınus 1851, 236	magellanicus 1860,	391
marinus 1001, \237	melanoleucus 1860,	366

			-
	Page 207	Pharomacrus antisiensis. 1858,	Page 60
Phalacrocorax mexi- 1857,		(1858,	60
canus \ 1859,	65 33	auriceps	144
Phalma atlas 1849,	49	1860,	93
brachyura 1849,	44	mocinno 1856,	139
capensis 1849,	267		52
cynthia 1859,	46	paradiseus $\dots$ $\begin{cases} 1850, \\ 1860, \end{cases}$	374
guineensis 1849,	4:U	Phascogale (Antechinus)	0.1
flava perele-	45	molas 1858,	106
gans 1849,	37	Phasianella compta 1856,	204
maxima 1849, (1849,	45	langostromo 1951	171
paphia	46	(1857	81
рария) 1859,	247	1880	ĩ
ricmi	267	(1857, 1860, 1860, 1860,	$25\overline{8}$
tyrrhea 1849,	44	(1860,	373
(Attacus) alında . 1849,	51	impeyanus 1857,	215
(——) atlas 1859,	265	(1859)	$\overline{212}$
(——) cynthia 1859,	267	torquatus \ 1859, \ 1860,	415
() epimethea 1840,	50	Phauda mahisa 1859,	200
(——) fenestrata 1859,	246	Pheasants, Hybrid 1851,	62
(——) jana 1859,	256	Phenilia sangunolenta . 1859,	482
() lucina 1849,	57	Pheucticus aureiventer . 1855,	154
() luna 1859,	261	auroiventris 1858,	551
(——) mylitta 1859,	247	/10KQ	450
(——) paphia 1859,	$\tilde{2}\tilde{4}\tilde{7}$	chrysogaster ) 1858, 1858,	454
() perspicua 1859,	246	chrysogaster 1858	551
() phædusa 1849,	51	(1860,	87
(Bombyx) mori 1859,	237	Philene aperta 1854,	95
Phalenopsis jardınıı 1855,	134	orientalis 1854,	94
minutussima 1855,	134	schrœteri 1854,	95
Phalangista alba 1858,	104	Philentoma cyanocepha-	
cavifrons 1858,	104	la 1858,	177
chrysorrhos 1858,	101	velatum 1854,	270
fuliginosa 1859,	432	Philetærus nitens 1850,	218
maculata 1858.	101	Philinopsis nigra 1860,	22
(1849	110	speciosa 1860,	21
nudicaudata 1858,	103	Philippia layardii 1854,	317
orientalis`1858,	104	oxytropis 1854,	317
manuauria 1050	§ 104	Philodry as goudotii 1858,	380
papuensis 1858,	109	miniatus 1858,	380
7050	104	viridissimus 1860,	417
quoyi 1858,	100	Philomachus pugnax 1858,	506
rufa 1858,	`104	Philomedes longicomis . 1800,	§ 200
ursina 1858,	103	I momettes longitorines . 1000,	[ 200
(1850,	433	olivacous 1860,	200
vulpina { 1860,	372	Philopotamis regalis 1854,	) 88
(1860,	415	THEOPOTEMENT TO COME.	( 170)
Phalangium listeri 1849,	6	sulcatus 1854,	88
Phalaropus hyperboreus. 1858,	188		) 93
Phalcobænus caruncula-		thwaitesii 1854,	88
tus 1860,	81	•	) 93
Phalium erinaceum 1851,	229	Phlegœnas stairi 1856,	7
glaucum 1851,	229	Phlogophilus hemileucu-	0=0
Phallanna horsfieldi 1859,	200	rus 1860,	310
polymena 1859,	200	Phlogopsis erythropterus 1858,	276
Phalus testaceus 1858,	311	nigromaculatus 1858,	276
Phaps histrionica 1857,	27	Phoca barbata 1849,	93
Pharomacrus antisianus. 1860,	70	californica 1859,	359

Phoca parva   1850,   107   pusilla   1850,   107   cursina   1850,   107   cursina   1850,   102   concamerata   1849,   162   concamerata   1849,   161   concamerata   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   1849,   161   frights   18		Pore		D
Pusilla   1859, 107	Phoca parva 1859.	107	Pholas colve 1849	169
wixina   1869, 102	nusilla 1859.			
Pheese concinna   1866, 408   Pheese concinna   1866, 408   Curvivostrus   1859, 458   Curvivostrus   1859, 458   Curvivostrus   1859, 458   Curvivostrus   1859, 458   Curvirdivostrus   1859, 458   Curvirdivostrus   1859, 458   Curum   1856, 84   Curum   1856, 84   Curum   1856, 84   Curum   1856, 84   Curum   1856, 1856, 194   Curum   1856, 1856, 194   Curum   1856, 1856, 194   Curum   1856, 1856, 195   Curum   1856, 1856, 195   Curum   1856, 1856, 195   Curum   1856, 1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195   Curum   1856, 195	ursina 1859			
Pheenicophaus crawfurdu   1856, 408   curvivostrus   1859, 458   javanucus   1859, 458   javanucus   1859, 458   javanucus   1859, 458   javanucus   1850, 458   latussuma   1849, 161   latussuma   1849, 162   munitistriata   1849, 162   rum   1856, 229   polnocephalus   1856, 84   multistriata   1849, 162   rum   1849, 94   erythrasus   1856, 436   ruser   1859, 436   ruser   1859, 436   ruser   1857, 236   ruser   1857, 236   ruber   1857, 236   Phoenicothraupis erythrolaumus   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120   1856, 120	vitulina 1860.			
Pheenicophaus crawfurdu 1859, 458   curvirostris 1859, 458   jayamous 1859, 458   jayamous 1859, 458   laqueata. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1849, 161   latinssuma. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1856, 198   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   penita. 1859, 1859   pen	Phosha concinna 1856			
Curvirostris   1859, 458   Javanicus   1859, 458   Viridirostris   1859, 458   Viridirostris   1850, 458   Viridirostris   1850, 458   Viridirostris   1850, 458   Viridirostris   1850, 458   Viridirostris   1850, 458   Viridirostris   1850, 458   Viridirostris   1850, 458   Viridirostris   1856, 232   Viridirostris   1856, 232   Viridirostris   1856, 232   Viridirostris   1856, 232   Viridirostris   1856, 232   Viridirostris   1856, 232   Viridirostris   1856, 232   Viridirostris   1856, 232   Viridirostris   1856, 232   Viridirostris   1856, 232   Viridirostris   1856, 232   Viridirostris   1854, 252   Viridirostris   1854, 253   Viridirostris   1854, 254   Viridirostris   1854, 254   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Viridirostris   1854, 255   Virid	Phoniconhaus crawfurdu 1859		ionallii 1056	
javanicus   1856, 458   latissima   1849, 162   mamille   1849, 161   multistriata   1849, 162   mamille   1849, 161   multistriata   1849, 162   mamille   1849, 161   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 161   multistriata   1849, 162   multistriata   1849, 161   multistriata   1849, 162   multistriata   1849, 161   multistriata   1849, 161   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 161   multistriata   1849, 162   multistriata   1849, 161   multistriata   1849, 161   multistriata   1849, 161   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 161   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 162   multistriata   1849, 161   multistriata   1849, 161   multistriata   1849, 161   multistriata   1849, 161   multistriata   1849, 161   multistriata   1849, 161   multistriata   1849, 161   multistriata			lanneste 1840	
Pheenicophilus palma   1856, 84   rum   1857, 232   poliocephalus   1856, 84   rum   1857, 232   poliocephalus   1856, 84   rum   1857, 232   poliocephalus   1856, 84   rum   1856, 210   spathulata   1849, 162   tenediniformis   1849, 162   tenediniformis   1849, 162   tenediniformis   1849, 163   tenediniformis   1849, 163   tenediniformis   1849, 164   tenediniformis   1849, 163   tenediniformis   1849, 164   tenediniformis   1849, 165   tenediniformis   1849, 162   tenediniformis   1849, 163   tenediniformis   1849, 164   tenediniformis   1849, 162   tenediniformis   1849, 163   tenediniformis   1849, 164   tenediniformis   1849, 165   tenediniformis   1849, 165   tenediniformis   1849, 165   tenediniformis   1854, 265   tened				
Phoenicophilus palma				
Politocephalus   1800,   84   Phoenicopterus antiquo-rum   1849,   48   erythræus?   1859,   486   roseus   1858,   509   ruber   1857,   236   Phoenicotris peregrinus   1854,   48   Phoenicotris peregrinus   1854,   48   Phoenicotris peregrinus   1856,   120   rubica   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1859,   367   rubica   1859,   367   rubra   1854,   125   1859,   367   rubra   1854,   126   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120	Phœnicophilus palma- (1856.		multistriata 1849.	
Politocephalus   1800,   84   Phoenicopterus antiquo-rum   1849,   48   erythræus?   1859,   486   roseus   1858,   509   ruber   1857,   236   Phoenicotris peregrinus   1854,   48   Phoenicotris peregrinus   1854,   48   Phoenicotris peregrinus   1856,   120   rubica   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1859,   367   rubica   1859,   367   rubra   1854,   125   1859,   367   rubra   1854,   126   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120   1856,   120	rum		ovoidea 1856.	
Phoenicoptérius antiquo-   rum	poliocephalus 1856.			
rum 1849, 94 erythræus? 1859, 436 roseus 1858, 509 ruber 1857, 236 Phenncornis peregrinus 1854, 48 Phenncothraupis erythro- lamus 1856, 120 gutturalis 1856, 120 rubica 1856, 120 1856, 303 rubicoides 1859, 58 1859, 58 1859, 384 1859, 377 rubra 1856, 120 Phenncura albifrons 1854, 25 ataata 1854, 26 cæruleocephala 1854, 29 frontalis 1854, 29 leucocephala 1854, 29 leucocephala 1854, 29 leucocephala 1854, 29 leucocephala 1854, 29 leucocephala 1854, 29 leucocephala 1854, 29 leucocephala 1854, 29 leucotera 1854, 20 leucoptera 1854, 20 leucotera 1854, 20 murana 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1854, 26 plumbea 1856, 126 ardens 1856, 126 ardens 1856, 126 hepatica 1856, 126 hepatica 1856, 126 hepatica 1856, 126 pholidus badus 1856, 156 pholidus badus 1850, 155 pholadopsis pectinata 1856, 209 pholadopsis pectinata 1856, 209 pholadopsis pectinata 1856, 155 pholadopsis pectinata 1856, 155 pholadopsis pectinata 1856, 155 pholadopsis pectinata 1856, 156 pholadopsis pectinata 1859, 161			spathulata 1849.	
roseus	rum 1849,	94	terediniforms 1849.	161
roseus 1858, 509 ruber 1857, 238 Pheenicornis peregrinus 1864, 48 Pheenicothraupis erythrolammus 1856, 120 gutturalis 1856, 120 rubica 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1856, 120 1	erythræus? 1859,	436		162
ruber		509	Pholeoptynx cumcularia 1860,	96
Phoenicornis peregrinus	ruber 1857,	236	hypogæa 1859,	368
Phoenicothraupis erythro-  lamus		48	Pholidus badius 1854,	263
gutturalis   1856, 156   1866, 120   1856, 120   1856, 120   1856, 303   1859, 365   1859, 377   1859, 377   1859, 377   1859, 377   1859, 377   1859, 377   1859, 377   1859, 377   1859, 377   1859, 377   1851, 156   156   157   157   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158			Phonipara canora 1855,	
gutturalis	laimus 1856,		gutturalis 1855,	
rubica. 1856, 120   1856, 303   1859, 364   1859, 364   1859, 377   1856, 304   1859, 379   1856, 304   1859, 379   1856, 304   1859, 379   1856, 120   1856, 120   1856, 120   1851, 156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156	outturalis \$1855,		l olivaces 1855,	
rubicoides	1856,			
Tubicoides			(1855,	
Tubicoides			nusilla 1856,	
1859, 377	1856,		) 1859,	
Tubra	rubicoides \ 1859,		(1859,	
rubra	1869,			
Phoenicura albifrons   1854, 25   dentatus   1851, 156   fuscescens   1851, 157   cæruleocephala   1854, 29   granifer   1851, 157   frontalis   1854, 29   margarita   1851, 157   fuliginosa   1854, 29   margarita   1851, 157   fuliginosa   1854, 29   margarita   1851, 158   leucocephala   1854, 30   melaleucos   1851, 156   lineoventris   1854, 28   modestus   1851, 156   lineoventris   1854, 25   nipalensis   1854, 26   quadricarinatus   1851, 156   quadricarinatus   1851, 156   quadricostatus   1850, 153   quadricostatus   1850				
atrata         1854, 26         fuscescens         1851, 157           cæruleocephala         1854, 29         gramfer         1851, 157           frontalis         1854, 29         liratus         1851, 157           fuliginosa         1854, 29         margarita         1851, 156           leucocephala         1854, 30         melaleucos         1851, 156           leucoptera         1854, 28         modestus         1851, 156           lineoventris         1854, 25         modestus         1851, 156           muraria         1854, 25         nodicinctus         1851, 156           nipalensis         1854, 26         quadricarinatus         1851, 156           plumbea         1854, 30         quadricostatus         1851, 156           reevesii         1854, 26         quadricostatus         1851, 156           revesii         1854, 26         quadricostatus         1851, 156           rubricauda         1854, 25         semigranosus         1851, 156           ruticilla         1854, 25         umbilicaris         1851, 156           schisticeps         1856, 123         variegatus         1851, 156           phoenisoma estiva         1856, 128         biphicatus         1850, 153<	ruora 1890,			
cæruleocephala         1854, 29         gramfer         1851, 157           frontalis         1854, 29         liratus         1851, 157           fuluginosa         1854, 29         margarita         1851, 156           leucocephala         1854, 30         melaleucos         1851, 156           leucoptera         1854, 28         modestus         1851, 156           lineoventris         1854, 30         modicinctus         1851, 156           muraria         1854, 26         quadricerinatus         1851, 156           nipalensis         1854, 26         quadricerinatus         1851, 156           plumbea         1854, 30         quadricostatus         1851, 156           reevesii         1854, 26         quadricostatus         1851, 156           rubricauda         1854, 28         semigranosus         1851, 156           scalaris         1851, 156         semigranosus         1851, 156           ruticilla         1854, 25         umbilicaris         1851, 156           schisticeps         1854, 29         Phos articulatus         1851, 156           phoenisoma æstiva         1856, 123         philicatus         1850, 153           pholentatum         1856, 126         cancellatus				
frontalis 1854, 29   Irratus 1851, 157   fuliginosa 1854, 29   margarita 1851, 158   leucocephala 1854, 30   melaleucos 1851, 156   leucoptera 1854, 28   modestus 1851, 156   lineoventris 1854, 30   modestus 1851, 156   muraria 1854, 25   modestus 1851, 156   mipalensis 1854, 26   quadricarinatus 1851, 156   quadricarinatus 1851, 156   quadricostatus 1851, 156   quadricostatus 1851, 156   scalaris 1854, 30   quadricostatus 1851, 156   reevesii 1854, 30   quadricostatus 1851, 156   scalaris 1851, 156   scalaris 1851, 156   scalaris 1851, 156   scalaris 1851, 156   scalaris 1851, 156   yariegatus 1851, 156   yariegatus 1851, 156   yariegatus 1851, 156   yariegatus 1850, 153   phoenisoma æstiva 1856, 123   biplicatus 1856, 166   blainvillii 1850, 153   bidentatum 1856, 126   cancellatus 1850, 153   bidentatum 1856, 126   cancellatus 1850, 153   hepatica 1856, 124   cyanostoma 1850, 155   pholadopsis pectinata 1856, 209   fasciatus 1853, 175   Pholadopsis pectinata 1856, 209   gaudens 1850, 155   Pholas aperta 1849, 161   lævigatus 1850, 155				
fulgmosa         1854, 29         margarita         1851, 189           leucocephala         1854, 30         melaleucos         1851, 156           leucoptera         1854, 28         modestus         1851, 156           lineoventris         1854, 25         modestus         1851, 157           muraria         1854, 25         cccultus         1851, 156           nipalensis         1854, 26         quadricarinatus         1851, 156           plumbea         1854, 30         quadricostatus         1851, 156           reevesii         1854, 26         scalaris         1851, 156           rubricauda         1854, 26         scalaris         1851, 156           ruticilla         1854, 25         umblicaris         1851, 156           ruticilla         1854, 25         umblicaris         1851, 156           ruticilla         1854, 29         Phos articulatus         1850, 153           Phoenisoma estiva         1856, 123         biplicatus         1856, 166           ardens         1856, 126         biauvillii         1850, 153           bidentatum         1856, 126         crassus         1850, 153           bivittatum         1856, 126         cumingri         1850, 153				
leucocephala   1854,   30   melaleucos   1851,   156   156   156   157   156   157   156   157   156   157   156   157   156   157   156   157   156   157   157   156   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157				
leucoptera   1854, 28   modestus   1851, 156     lineoventris   1854, 30   nodicinctus   1851, 157     muraria   1854, 25   occultus   1851, 156     nipalensis   1854, 26   quadricarinatus   1851, 156     plumbea   1854, 30   quadricostatus   1851, 156     reevesii   1854, 26   quadricostatus   1851, 156     reevesii   1854, 30   quadricostatus   1851, 156     ruticila   1854, 30   quadricostatus   1851, 156     ruticila   1854, 30   quadricostatus   1851, 156     ruticila   1854, 25   semigranosus   1851, 157     ruticila   1854, 25   variegatus   1851, 156     schisticeps   1854, 29   Phos articulatus   1850, 153     Phoenisoma estava   1856, 123   piplicatus   1856, 166     azarre   1856, 124   cancellatus   1850, 153     higher tatum   1856, 126   cumingi   1850, 153     hepatica   1856, 124   cyanostoma   1850, 153     rubra   1856, 124   cyanostoma   1850, 155     Pholadidea melanura   1856, 209   fasciatus   1853, 175     Pholadopsis pectinata   1856, 209   gaudens   1850, 155     Pholas aperta   1849, 161   leevigatus   1850, 155     Revigatus   1850, 155				
Iineoventris   1854, 30   nodicinctus   1851, 157   muraria   1854, 25   quadricarinatus   1851, 156   quadricarinatus   1851, 156   quadricarinatus   1851, 156   quadricarinatus   1851, 156   quadricarinatus   1851, 156   quadricarinatus   1851, 156   quadricarinatus   1851, 156   quadricarinatus   1851, 156   quadricarinatus   1851, 156   quadricarinatus   1851, 156   quadricariariaria   1851, 156   quadricariariaria   1851, 156   quadricariariaria   1851, 156   quadricariariaria   1851, 156   quadricariariaria   1851, 156   quadricariariaria   1851, 156   quadricariariaria   1851, 156   quadricariariaria   1851, 156   quadricariariaria   1851, 156   quadricariariariariariariariariariariariariaria				
muraria         1854, 26 nipalensis         26 quadricarinatus         1851, 156 quadricostatus         1850, 153 quadricostatus         1850, 153 quadricostatus         1850, 153 quadricostatus         1850, 155 quadricostatus         1850, 155 quadricostatus         1850, 155 quadricostatus			nodicinetus 1851	
nipalensis     1854, 26     quadricarinatus     1851, 156       plumbea     1854, 30     quadricostatus     1851, 156       reevesii     1854, 28     scalaris     1851, 157       rubricauda     1854, 28     semigranosus     1851, 156       ruticilla     1854, 25     umblicaris     1851, 156       schisticeps     1854, 29     Phos articulatus     1850, 153       Phœnisoma æstiva     1856, 123     biplicatus     1856, 166       azarie     1856, 126     biaurvilli     1850, 153       bidentatum     1856, 126     crassus     1850, 153       bivittatum     1856, 126     cumingi     1850, 153       hepatica     1856, 124     cyanostoma     1850, 153       rubra     1856, 123     cyllenoides     1850, 155       Pholadidea melanura     1856, 209     fasciatus     1853, 175       Pholadopsis pectinata     1856, 209     gaudens     1850, 153       Pholas aperta     1849, 161     lævigatus     1850, 153				
Plumbea   1854, 30   quadricostatus   1851, 156     reevesii   1854, 28   28   scalaris   1851, 156     rubricauda   1854, 30   umbilicaris   1851, 156     rutricilla   1854, 25   variegatus   1851, 156     schisticeps   1854, 29   Phos articulatus   1850, 153     Phoenisoma estiva   1856, 123   biplicatus   1856, 166     ardens   1856, 126   azarre   1856, 126     bidentatum   1856, 126   cancellatus   1850, 153     bivrittatum   1856, 126   cancellatus   1850, 153     hepatica   1856, 124   cancellatus   1850, 153     hepatica   1856, 124   cyanostoma   1850, 153     rubra   1856, 124   cyanostoma   1850, 155     Pholadidea melanura   1856, 209   fasciatus   1853, 175     Pholadopsis pectinata   1856, 209   gaudens   1850, 153     Pholas aperta   1849, 161   leevigatus   1850, 155     Revigatus   1850, 155   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus   1850, 155     Revigatus				
reevesii 1854, 28 scalarrs 1851, 156 rubricauda 1854, 25 rubratcauda 1854, 25 respectively 155 rubrataum 1856, 126 rubrataum 1856, 126 rubrataum 1856, 126 rubra 1856, 127 rubrataum 1856, 128 rubra 1856, 129 rubrataum 1856, 129 rubrataum 1856, 129 rubrataum 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1856, 129 rubra 1850, 155 rubra 1850, 155				
reevesii 1854, 30 umbilicaris 1851, 157 rubicauda 1854, 30 umbilicaris 1851, 156 ruticilla 1854, 25 vanegatus 1851, 156 schisticeps 1854, 29 Phos articulatus 1850, 153 Phoenisoma æstiva 1856, 123 biplicatus 1856, 166 ardens 1856, 126 blauvilli 1850, 153 bidentatum 1856, 126 cancellatus 1850, 153 bidentatum 1856, 126 crassus 1850, 153 bivittatum 1856, 126 cumingi 1850, 153 hivittatum 1856, 124 cyanostoma 1850, 153 rubra 1856, 124 cyanostoma 1850, 155 rubra 1856, 123 cyllenoides 1850, 155 Pholadidea melanura 1856, 209 fasciatus 1853, 175 Ovoidea 1856, 209 gaudens 1850, 153 Pholas aperta 1849, 161 lævigatus 1850, 155		1 26		156
rubticauda       1854, 30       umbilicaris       1851, 156         rutucilla       1854, 25       vanegatus       1851, 156         schisticeps       1854, 29       Phos articulatus       1850, 153         Phoenisoma æstiva       1856, 123       biplicatus       1856, 166         ardens       1856, 126       blainvilli       1850, 153         azarce       1856, 126       cancellatus       1850, 153         bidentatum       1856, 126       crassus       1850, 153         hepatica       1856, 126       cumingi       1850, 153         rubra       1856, 124       cyanostoma       1850, 155         rubra       1856, 123       cyllenoides       1850, 155         Pholadidea melanura       1856, 129       fasciatus       1853, 175         Pholadopsis pectinata       1856, 209       gaudens       1850, 153         Pholas aperta       1849, 161       lævigatus       1850, 153	reevesii 1854,	1 28		157
ruticilla 1854, 25 variegatus 1851, 156 schisticeps 1854, 29 Phos articulatus 1856, 153 Phoenisoma estiva 1856, 123 biplicatus 1856, 166 ardens 1856, 126 azaro 1856, 124 cancellatus 1850, 153 bidentatum 1856, 126 bivittatum 1856, 126 cumingri 1850, 153 hepatica 1856, 124 cyanostoma 1850, 155 rubra 1856, 123 cyllenoides 1850, 155 Pholaddopsis pectinata 1856, 209 fasciatus 1853, 175 Pholas aperta 1849, 161 lævigatus 1850, 153	rubiicauda 1854,	` 80		156
schisticeps     1854,     29     Phos articulatus     1850,     153       Phoenisoma æstiva     1856,     128     biplicatus     1856,     166       ardens     1856,     126     laurvilli     1850,     154       azarie     1856,     124     cancellatus     1850,     153       bidentatum     1856,     126     crassus     1850,     153       bivittatum     1856,     126     cumingi     1850,     153       hepatica     1856,     124     cyanostoma     1850,     155       rubra     1856,     123     cylenoides     1850,     155       Pholadidea melanura     1856,     209     fasciatus     1853,     175       Pholadopsis pectinata     1856,     209     gaudens     1850,     153       Pholas aperta     1849,     161     lævigatus     1850,     155		25	variegatus 1851.	156
Phœnisoma æstiva   1856, 128   biplicatus   1856, 166   ardens   1856, 126   la55, 156   la56, 126   la56, 126   la56, 126   la50, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153   la60, 153		29	Phos articulatus 1850,	153
ardens (1856, 126 azarre 1856, 124 bidentatum 1856, 126 bivittatum 1856, 126 hepatica 1856, 124 rubra 1856, 123 cyanostoma 1850, 155 rubra 1856, 123 cyllenoides 1850, 155 Pholadidea melanura 1856, 209 pholadopsis pectinata 1856, 209 pholas aperta 1849, 161 plantvilm 1860, 154 cancellatus 1850, 153 cumingri 1850, 153 cyulenoides 1850, 155 filosus 1853, 175 plantvilm 1860, 154 cancellatus 1850, 153 cyulenoides 1850, 155 filosus 1853, 175 plantvilm 1860, 154 cancellatus 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cumingri 1850, 153 cuming		123	biplicatus 1856,	
azarae     1856, 124     cancellatus     1850, 153       bidentatum     1856, 126     crassus     1850, 153       bivittatum     1856, 126     cumingri     1850, 153       hepatica     1856, 124     cyanostoma     1850, 155       rubra     1856, 123     cyllenoides     1850, 155       Pholadidea melanura     1856, 209     fasciatus     1853, 175       Pholadopsis pectinata     1856, 209     gaudens     1850, 153       Pholas aperta     1849, 161     lævigatus     1850, 155	) 1855,		blemullis 1850	
bidentatum     1856, 126     crassus     1850, 153       bivittatum     1856, 126     cumingii     1850, 153       hepatica     1856, 124     cyanostoma     1850, 155       rubra     1856, 123     cyllenoides     1850, 155       Pholadidea melanura     1856, 209     fasciatus     1853, 175       ovoidea     1856, 198     filosus     1853, 175       Pholadopsis pectinata     1856, 209     gaudens     1850, 153       Pholas aperta     1849, 161     lævigatus     1850, 155	) 1856,			TOF
bivittatum     1856, 126     cumingii     1850, 153       hepatica     1856, 124     cyanostoma     1850, 155       rubra     1856, 123     cyllenoides     1850, 155       Pholadidea melanura     1856, 209     fasciatus     1853, 175       ovoidea     1856, 209     filosus     1853, 175       Pholadopsis pectinata     1856, 209     gaudens     1850, 153       Pholas aperta     1849, 161     lævigatus     1850, 153	azarte 1856,			
hepatica     1856,     124     cyanostoma     1850,     155       rubra     1856,     123     cyllenoides     1850,     155       Pholadidea melanura     1856,     209     fasciatus     1853,     175       ovoidea     1856,     198     filosus     1853,     175       Pholadopsis pectinata     1856,     209     gaudens     1850,     153       Pholas aperta     1849,     161     lævigatus     1850,     155	bidentatum 1856,			
rubra			eumingri 1850,	
Pholadidea melanura       1856, 209 ovoidea       fasciatus       1853, 175 filosus         Pholadopsis pectinata       1856, 209 gaudens       1850, 153 lewigatus         Pholas aperta       1849, 161 lewigatus       1850, 155 lewigatus			cyanostoma 1850,	
ovoidea			cyllenoides 1850,	
Pholadopsis pectmata . 1856, 209 gaudens 1850, 153 Pholas aperta 1849, 161 lævigatus 1850, 155				
Pholas aperta 1849, 161   lævigatus 1850, 155				
Thomas distriction of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state				
camornica 1890, 209   ngatus 1893, 179				
	eamornica 1856,	209	ngatus 1893,	110

	Page		Page
Phos nodicostatus 1850,	154	Phyllorhina speoris 1859,	76
plicatus 1853,	175	Phyllorms cochinchmen-	000
retecosus 1850,	153	sis 1854,	280
roseatus 1850,	153	cyanopogon 1854,	280 281
rufocinetus 1850,	$\begin{array}{c} 154 \\ 154 \end{array}$	icterocephala 1854,	280
scalarioides 1850,	153	javensis 1854, malabaricus 1854,	280
senticosus 1850,	154	moluccensis 1854,	280
spinicostatus 1850, textilis 1850,	154	mystacalis 1854,	280
turritus 1850,	154	Phylloscopus lugubris 1859,	182
veraguensis 1850,	153	nitidus 1858,	493
virgatus 1850,	153	(1858,	493
Photina cærulescens 1851,	191	tristis	182
expansa 1851,	191	trochilus	216
fusca	192	1858,	493
lineata 1851,	192	Phyllostoma hastatum. 1858,	547
nigra 1851,	192	lilium 1860,	212
sandwichiana 1851,	192	pusillum 1860,	260
sigaretina 1851, tæniata 1851,	191 191	rotundatum 1848, (Arctibous) lilium . 1860,	58 212
	192	Phymasterna leucostic-	212
violacea 1851, Phractogonus galeatus . 1858,	167	tien 1858,	402
	552	senilis 1858,	402
Phrygilus alaudinus \\ \frac{1860}{1860},	87	Physa clata 1856,	203
geospizopsis 1855,	160	sallcana 1853,	53
melanoderus 1860,	385	Physalus antiquorum 1856,	195
(1858, 1858,	450	boops 1856,	195
ocularis \ 1858,	454	Physocorax moneduloides 1859,	163
/ 1000,	552	Phytotoma tridactyla 1850,	396
( 1860.	87	(1854,	115
unicolor 1856, 1860,	306	Piaya cayana 1856,	308
	76 385	(1800,	285 285
ranthogrammus 1860, Phryniscus cruciger 1858,	343	circe	285
lævis 1858,	343	macrura	75
nigricans 1858,		1858.	460
,	(161	mehleri $\langle 1859 \rangle$	146
Phrynocephalus tickelii. 1860,	167	1860,	กร
,	173	( 1860,	285
Phrynorhamphus capen-		(1000)	308
sis 1851,	52	mexicana 1858,	359
Phursa jarai 1856,	405		(10
Phycis furcatus 1850,	252	(1850,	888
mediterraneus 1850, Phygidium (Trichomyc-	252	nigricrissa 1860,	\$285 \$207
terus) dispar 1859,	90		285
Phyllomanes mystacalis 1855,	84	rutila 1860,	207
Phyllorhma aurita 1859,		11859.	308
bicolor 1859,	76	thermophila {1850, 1860, 1856	285
bifer 1858,	108	1 1000	308
caffra 1859,	76	Pica albicollis 1850,	86
cervina 1859,	J 76	bactmana 1859,	172
•	( //	bottanensis 1858,	479
insignis 1859,	76	bullocku	84
labuanensis   1858,   1859,	537 76	1859,	381
nobilis 1859,	76	cinerea 1859,	162 84
speoris 1858,	537	colliei	85 85
	00.	Janoa 1000,	00

701 /7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Page		$^{ m Page}_{215}$
Pica erythrorhyncha 1858,	479	Picus major \\ \\ \frac{1867}{1860}	
formosa {1850, }1859,	84	1 10004	372
1859,	381	malaccensis 1859,	456
megaloptera 1858,	479	melanogaster 1859,	457
melanocephalos 1850,	85	melanopogon 1855,	161
miles 1850,	84	mentalis 1859,	456
pyrrhoptera 1860,	855	miniatus 1859,	456
stridens 1850,	82	moluccensis 1859,	457
tibetana 1858,	479	natalæ 1858,	2
(1000)	172	1856,	308
1856,	289	nuttalli { 1857,	127
Picolaptes affinis {1859,	$\frac{365}{381}$	(1858,	3
(1859,		oleagmus 1856,	307
albolineatus 1858, cinnamomeus 1860.	63 277	parvus 1856,	307
	$\frac{277}{142}$	phæopus 1859,	457
1855,	140	poictiophus 1859,	457
lacrymiger { 1859,	88	pollens 1855,	$\begin{array}{c} 161 \\ 127 \end{array}$
(1860,	297	pubescens 1857,	455
leucogaster 1858,	252	pulverulentus 1859,	456
lineaticeps 1860,	1278	puniceus 1859, rafflesii 1859,	456
souleyetn 1860,	293	nvolu 1855,	161
	95	rubiginosus 1859,	457
Picumnus granadensis 1860,	287	(1856,	307
grenadensis 1855,	162	scalaris {1857,	127
olivaceus 1855,	162	1859,	367
squamulatus 1855,	162	squamatus 1859,	173
Picus ærugmosus 1856,	307	strenuus 1859,	456
badioides 1859,	60	stricklandi 1859,	367
badius 1859,	457	sultaneus 1859,	456
brachyurus 1859,	457	tristis 1859,	457
cafer 1859,	399	validus 1859,	455
callonotus 1860,		(1856,	308
cancellatus 1856		11959	305
castaneus 1858		varius \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	367
concretus 1859		(1859,	388
crawfurdii 1859,	456	villosus 1857,	127
gairdner: 1859,		viridis 1857,	12
gardineri 1857,	127	wilson 1856,	308
guayaquilensıs 1860,	286	(Hemicercus) con-	
gularıs 1859,	45G	cretus 1860,	358
1857		Pieris durvasa 1857,	103
harrisi		ındra 1857,	103
hartlaubii $\dots 1859$		nama 1857,	102
$himalayanus \dots \begin{cases} 1858 \\ 1850 \end{cases}$		sanaca	103
(1000		seta 1857,	102
horsfieldii 1859		Piezorhynchus chalybeo-	
imperialis 1856		cephalus 1859,	156
(1856		lucidus 1859,	156
1857		rufolateralis 1858,	176
jardinii		[1000,	156
1859		Pileopsis mitrula 1856,	3 4
1859		subrufa 1856,	1234
javensis 1859		Pimelodus cinerascens 1860,	234
labarum 1859			234
leucogaster 1859		elongatus 1860,	238
macklot1 1859			(200
mahrattensis 1858	3, 475	modestus 1860,	404

	Page		Page
Pimelodus modestus 1860,	239	Pipilopsis semirufus 1856,	88
Pinaxia coronata 1853,	185	superciharis 1856,	92
Pınna assımılis 1858,	255	Pipistrellus alcythoe 1858,	81
carolinensis 1858,	225	blepotis 1858,	121
chemnitzii 1858,	136	noctula 1858,	81
cumingii 1858,	254	pictus 1858,	325
d'orbignyi 1858,	228	savii 1858,	81
euglypta 1858,	228	Pipra albifrons 1858,	273
fumata 1858,	227	atricapilla 1857,	75
gouldii 1858,	255	auricapılla 1858,	457
hystrix 1858,	226	chlorocapilla 1856,	269
kraussii 1858,	226	cinerea 1857,	75
menkei 1858,	228	1850,	29
minax 1858,	227	coracina 1858,	71
pectmata 1858,	136	1854,	114
regia 1858,	227	coronata {1857,	265
rostellum 1858,	227	cornuta 1858,	71
rumphil 1858,	136	cyaneocapilla 1854,	114
strangei 1858,	254	cyanocephala 1856,	272
	162	deliciosa 1860,	90
Pionus chalcopterus \\ \begin{aligned} \text{1850,} \\ 1850, \end{aligned}	147	elata 1855,	150
cobaltinus 1855,	163	elata	66
corallinus 1859,	147	elegantissima { 1856,	272
fuscicapillus 1859,	159	flicanda 1855,	152
hæmatotis 1860,	300	filicauda \\ \frac{1860,}{1860,}	313
(1857,	19	flavicapilla 1855,	152
manatarina ) 1857,	266	flavitincta 1855,	151
menstruus \1858,	460	flavotincta 1852,	34
(1860,	287	(1855,	66
1856,	306	galericulata \ 1856,	273
senilis	230	1856,	303
semiloides`1855,	162	herbacea`1854,	114
vinaceicollis 1857,	225	heterocerca 1860,	313
The 1 - 11 - 11 - 11 - 11 - 11 - 11 - 11	304	inornata 1860,	467
Pipilo albicollis \\ \frac{1859}{1859},	380	1854,	114
arcticus 1857,	127	isidori	152
chlorurus 1860,	275	1804,	114
fuscus	304	leucocilla 1855,	152
(1001)	127	1856,	29
(1856,	304	(1857,	265
maculatus {1858,	304	leucotis 1858,	285
(1859,	380	manacus 1854,	114
mesoleucus 1856,	304	mentalis	299
oregonus	127	1859,	385
(1859,	235	musica 1856,	271
	7	nævia 1858,	253
Pipilopsis albitemporalis 1856,	89	pareolides 1855,	151
atripileus 1856,	92	pectoralis 1856,	279
canigularis 1856,	90	percussa 1859,	463
cristatus \ 1855,	156	rubricapilla 1857,	265
1856,	118	rupicola 1859,	199
flavigularis 1856,	91	(1855,	152
flavipectus 1856,	90	striolata { 1857,	265
fulviceps 1856,	88	1858,	72
personatus 1856,	89	Pipreola aureipectus 1855,	153
rubrirostris 1856,	92	chlorolepidota $\begin{cases} 1854, \\ 1859, \end{cases}$	113
ruficeps 1856,	108	1859,	441
semirufus 1855,	125	jucunda	89

Pag	re i		Page
Pinyania malamaiama 1960 6	33		(228
Pipreola melanolæma 1860, $\begin{cases} 6 \end{cases}$	37	Pithecia monachus 1860,	229
minfform: \1854, \11	3	,	230
riefferi	53	ochrocephala 1860,	228
sclateri 1854, 11	3	pogonia 1860,	230
Pipridea castaneiventris. 1856, 26	36	rufibarbata 1860,	228
cyanea 1856, 26	35	(1849,	9
melanonota 1856, 26	35	rufiventer \1860,	228
venezuelensis \ 1856, 26	35	) 1860,	229
venezuerensis · · · · } 1860, 6	35	(1860,	230
Piprites chlorion $\begin{cases} 1855, & 1 \\ 1858, & 7 \end{cases}$	L5	Pithecus morio 1848,	31
, 1000,	72	satyrus 1848,	28
-1.1 10KK ) 1	15	wurmbn 1848,	34
, (πο		•	35
Pirena californica 1856, 20		Pithex omops 1856,	394
. 122		1855,	145
	34	Pithys albifrons {1858,	67
	83	(1858,	273
	34	(1854,	255
	34   34	erythrophrys {1855,	146
	36	(1858,	$\begin{array}{c} 252 \\ 274 \end{array}$
	36	leucaspis 1858,	255
	38	1854, leucophrys {1855,	146
	41	1858,	252
elegans 1856, 4 filarıs 1854, 31		leucops 1858,	273
	38	pectoralis 1858,	273
	38	rufigularis 1858,	273
	22	Pitta affinis 1854,	273
	22	atricapilla 1858,	175
	50	boschii 1854.	273
(1856, 29	97		65
1850 4	45	brachyura \\ \frac{1857,}{1860,}	351
derbianus $\dots$ $1859$ ,	56	cærulea 1854,	273
(1859, 36	66	coccinea 1854,	274
	45	concinna 1857,	65
	31	cucullata 1854,	274
	29	cyanonota 1860,	351
· ( Air	31	cyanoptera \ 1854,	274
	29	(1000)	351
- (21)	30	elegans 1854,	273
	28	gigas 1854,	273
	29 30	granatina 1854,	274
	29	inornata 1860,	350
	30	mackloti 1858,	175 155
. 199	29	macularia 1858,	282
17011010 18661 /	30	malaccensis 1854,	274
(1852 1	07	maxima 1860,	351
	30	nigricollis 1854,	274
(1849,	9	(1858.	175
	10	novæ-gumæ 1859,	156
1860 99	28	rhodogaster 1854,	274
	29	schlegeln 1854,	274
	30	triostegus 1858,	489
1 = : =	31	Pitylus atrochalybeus 1856,	64
	28	atro-olivaceus 1856,	65
monachus 1849,	9	atropurpuratus 1856,	65
	,	· • • · ·	

			_
7070	Page	Planaxis succincta 1851,	Page 271
Pitylus brasiliensis 1856,	66	zonata 1851,	271
cærulescens 1856,	65 65	Planesticus casius 1859,	330
canadensis 1856,	65	Planorbis chinensis 1848,	41
capistratus 1856,	67	cormna 1849,	167
celæno 1856,	65	corinia 1040,	186
chrysogaster 1858,	454	coromandelicus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12
erythromelas 1856,	65	1848	41
erythrorhynchus 1856,	64	cumingianus 1848,	$1\overline{34}$
flavocmereus 1856,	66	elegantulus 1858,	42
fuliginosus 1856,	64	fokkesii 1848,	$\frac{12}{42}$
gnatho 1856,	64	fuscus 1848,	40
grossus	154 64	gilberti 1848,	41
grossus 1000,	264	hindsianus 1848,	40
1001,	293	inflatus 1848, limosus 1848,	$\frac{10}{42}$
(1860,	293 66		186
personatus 1856,		1	40
(1856, poliogaster {1856,	$\frac{66}{302}$		$\frac{1}{41}$
Pottogaster \ 1000,	376	obesus 1848,	41
(1859,	65	panamensis 1848, philippianus 1848,	43
viridis 1856,	114		54
Placenta ephippium 1848, lincolni 1848,	114		42
lincolni 1040,	115	ruppellii 1848, salleanus 1853,	54
orbicularis 1848,	114	sericeus	42
papyracea 1848,	114	sibirious 1848,	$\frac{42}{42}$
sella 1848,	195	stelzneri 1858,	134
Placentula compar 1854,	196	strammeus 1848,	42
dealbata 1854,	196	subcrenatus 1856,	220
fictilis 1854,	195	trivolvis 1860,	12
leptosticta 1854,	195	Platacanthomys lasiurus 1860,	260
maderensis 1854,	195	Platalea ajaja 1857,	206
micromphala 1854,	195	(1855	71
spirorbis 1854,	76	leucorodia $\dots$ { 1855, 1858,	507
Placotrochus lævis 1849,	114	1850	353
Placuna papyracea 1848,	115	regia 1859, Platycercus adelaidæ . 1860,	371
placenta 1848, sella 1848.	114	amboinensis 1859,	158
sella 1848, Placunanomia abnorma-	112	ater 1850,	26
lis 1849,	121	barnardı 1849,	64
	122	caledonicus 1859,	164
alope 1849, broderipii 1849,	121	cornutus 1859,	164
cepio 1849,	121		(165
colon 1849,	123	cyanogenys 1855,	1166
cumingii 1849,	120	hypophonius 1860,	356
echinata 1849,	120	(1855,	165
foliata 1849,	120	palliceps 1855,	166
ione 1849,	123	1857,	221
macrochisma 1849,	121	pileatus 1859,	$\overline{212}$
patelliformis 1849,	$\overline{122}$	tabuensis 1849,	14
pectinata 1849,	$\overline{121}$	Platylophus galericula-	
rudis 1849,	120	tus 1859,	446
zealandica 1849,	123	Platymopsis armatulus , 1859,	$\tilde{1}\tilde{2}\tilde{2}$
Planaxis buccinea 1851,	272	Platyodon cancellata 1856,	210
cıngulata 1851,	271	Platyonyx agassıziı 1851,	211
fulva 1851,	271	brongmartin 1851,	211
labiosa 1851,	272	bucklandı 1851,	211
nigritel! 1850,	273	cuvieri 1851,	211
obscura 1851,	271	minutus 1851,	211
рідта 1850,	273	owenii 1851,	211
10		1	

Page	1	Dame
Platypsaris affinis 1859, 366	Pleiodon spekii 1859,	Page 348
aglaiæ 1859, { 366 385	Plestiodon sikkımensis 1860,	160 172
latirostris 1857, '74	Plestriodon harlani 1858,	156
Platypteryx 1849, 36	Plethodon fuscum 1858.	144
Platyrhynchus albogu-)	glutinosum	144
Platyrhynchus albogu- laris	1859,	230
(1856, 295	persimilis 1859, 1860,	230 116
cancroma	Pleurobranchus margi-	110
1859, 384	natus 1860,	25
cancrominus 1860. 299	pellucidus 1860,	24
capensis 1851, 52	reticulatus 1860,	25
ceylonensis 1854, 271	rufus 1860,	25
coronatus 1858, 71 duponti 1857, 75	varians 1860,	$\begin{array}{c} 25 \\ 138 \end{array}$
hirundinaceus 1855, 150	Pleurodeles walti 1858, waltlu 1858,	391
melanops 1858, 286		57
perspicillatus 1854, 271	Pleurotoma babylonica 1850, 1854,	101
pusillus 1859, 44	bicarınata 1850,	57
rostratus 1858, 71	concmna 1856,	356
Platysma flindersii 1859, 117	coronata 1850,	57
sturtu 1859, 117 Platysmurus leucopterus 1859, 446	gracilima 1856,	164 57
Plebecula lurida 1854, 174	oxytiophis 1850, virginis 1856,	356
vulgata 1854, 173	virgo 1850,	57
Plecotrema bella 1854, 37	Plexaura suberosa 1859,	482
clausa 1853, 121	Ploceus abyssinicus 1859.	396
concinna 1853, 122	(1857,	96
decussata 1853, 121 exarata 1853, 122	baya	481
	(1859,	444 151
imperforata 1853, 120 inæqualıs 1853, 122	hypoxanthus 1859, luteolus 1850,	217
labrella 1853, 122	(1855,	50
lırata 1853, 121	manyar 1859,	150
monilifera 1853, 120	personains, 1000,	217
punctato-striata 1853, 121	pninppensis 1852,	88
punctigera 1858, 120	sanguinirostris {1850, 1860,	218 372
( 00	Plotia mirifica 1853,	99
Plecotus auritus 1858, $\begin{cases} 20 \\ 81 \end{cases}$	orientalis 1853.	99
darjelingensis 1856, 395	(1857,	207
homochious 1856, 395	(1857,   Plotus anhinga   (1859,   1859,	65
timoriensis 1858, 30	(1859,	369
velatus 1858, 546	Pluvianus ægyptius 1850,	220
Plectrophanes melano- mus 1860, 251	Pnoepyga longicaudata 1854, Podargus auritus 1854,	$\begin{array}{c} 74 \\ 266 \end{array}$
Plectropteron diane 1859, 261	crinifrons 1854,	266
selene 1859, 261	marmoratus 1859.	154
Plantrontorus combon (1859, 131	ocellatus 1858,	170
Plectropterus gamben- \	stellatus 1854,	266
1860, 41	Podica personata 1848,	90
melanonotus 1860, 42 (1859, 132	Podiceps calipareus 1859, 1860,	98 389
1860. 38	1857,	207
ruppellii (1859, 132 1860, 38 1860, 42	dominicus 1857,	237
(1860, 197	1859,	369
Plectrurus perrotettii 1858, 265	minor	189
PROC. ZOOL. Soc. INDEX, 1848		
•		

	Page		Page
1 1855,	Page 184	Pogonothraupis atrica-	
Podiceps philippensis. 1858,	510	pilla 1856,	118
1859,	98	Delimentale ollestowe 1860	298
rollandi } 1860,	389	(1855,	12
(Sylbeocyclus) tri-		plimeata \ 1000,	278
color 1860,	366	(1860,	291
Podilymbus carolinensis 1859,	65	cærulea {1855,	11
Pododesmus decipiens 1849,	120	(1859,	363
Pœcilonetta bahamensis 1800,	389	dumicola 1855,	12
Pœcilophis dorsalis 1859,	88	leucogastra 1855,	$\int_{-12}^{12}$
hygiæ 1859,	88	reucogastra 1000,	151
Pœcilornis rufivertex 1856,	243	marianna 1859	∫ 363
Pœcilothraupis igniven-	1	mexicana 1859,	378
trıs 1856,	242	Poliornis teesa 1858,	472
lacrimosa 1856,	242	Polyartemia forcipata 1852,	29
. (1856,	241	Polyboroides radiatus 1850,	216
1858,	551	(1857,	211
lunulata } 1860,	76	Polyborus tharus {1859,	368
(1860,	86	(1860,	288
Pœocephalus meyeri 1860,	197	Polybranchia pellucida . 1860,	141
Poephagus 1855,	125	Polycera quadrilmeata 1859,	68
(1853, grunniens {1856,	191	Polychlorus intermedius 1857,	226
grunniens {1856,	405	(1857,	226
[ 1000,	529	magnus {1860,	226
Poephila gouldiæ 1857,	26	(1860,	227
	462	westermanni 1857,	226
paddoni \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	164	Polydonta aspera 1851,	154
pandoni 1859,	164	concinna 1851,	154
personata 1857,	26	corrugata 1851,	155
Pogonias bidentatus 1859,	394	costata 1851,	153
bifrenatus 1859,	396	elegantula 1851,	154
brucii 1859,	396	gibberula 1851,	155
dubius 1859,	394	hanleyana 1851,	154
erythromelas 1859,	394	ignobilis 1851,	155
fuscescens 1859,	396	inæqualis 1851,	153
hæmatops 1859,	396	incarnata 1851,	155
hirsutus 1859,	396	mcrassata 1851,	154
lævirostris 1859,	395	lineata 1851,	154
levaillantii 1859,	395	maculata 1851,	153
major 1859,	394	marae 1855,	222
melanocephalus 1859,	396	ochroleucos 1851,	154
niger 1859,	395	pallidula 1851,	155
nigrithorax 1859,	395	pustulosa 1851,	155
personatus 1859,	395	regia 1851,	153
rolleti 1859,	394	reticulata 1851,	154
rubescens \ 1850, \ 1859,	219	spengleri 1851,	
rubescens $\cdots$ {1859,	396	squamigera 1851,	155
rufifrons 1859,		tentorium 1851,	153
saltii 1859,	396	tarata 1851,	154
senegalensis { 1850, 1859,	219	turris 1851,	155
1859,	396	vernalis 1851,	154
stephani	395	verrucosa 1851,	153
sulcirostris 1859,	394	viridescens 1851,	154
undatus 1859,	396	(Infundibulum) æ-	
unidentatus 1859,	395	mulans 1854,	132
vieilloti {1850 1859	219	() concinnum., 1854.	132
1859,	396	() neptum 1854,	132
Pogonorhamphus 1859	, 394	(——) tritonis 1854,	132

	D		Paga
Polypedates eques 1858,	Page 393	Pratincola caprata 1859,	Page 180
(1858,	393	11855	50
1860,	116	indica	492
	165	1859,	180
maculatus\ 1860,	168	Produtoma amminationa 1959	52
1860,		Pregistoma cumingiana . 1853,	143
(1860,	170	Presbys canifrons 1855,	
microtympanum . 1858,	393	unirufa 1855,	143
schlegelu 1858,	391	Presbytes cephalopterus. 1850,	155
Polyphasia merulina 1859,	458	(1856,	393
sonnerati 1859,	458	1859,	477
tenuirostris 1859,	458	entellus $\ldots$ $\leq 1860$ ,	183
Polypus mirabilis \\ \frac{1857,}{1859,}	288	1860,	242
	481	[1860,	422
Polysticte quopopa 1859,	399	priamus 1850,	155
Polyteles melanurus 1859,	433	thersites 1850,	155
Polytrema miniaceum 1858,	270	Presbytis albigena 1850,	77
Pomarea nigra 1857,	5	melalophus 1850,	78
Pomatia subplicata 1854,	171	obscurus 1850,	78
Pomatorhinus isidori 1859,	156	Primnoa antarctica $\dots \begin{cases} 1857, \\ 1859, \end{cases}$	286
ruficens 1858.	352	Frimada antarcuca 1859,	483
- (1957	126	australasiæ	146
turdinus \\ 1859.	339	australasiæ 1857.	286
Pomaulax undosus 1856,	224	flahellum 1857.	286
Poœcetes gramineus 1859,	379	lepadifera 1857, 1859, 1859.	285
Poospiza belli 1857,	7	lepadifera 1859.	483
bilineata 1857,	7	myura 1859,	484
olivacea 1856,	90	verticillata 1857,	286
Porcellana glabella 1853,	37		286
1 1859	191	Primnoella australasiæ 1857,	483
Porcula salvania 1853, 1856,	406	Prinia cinereocapilla 1854,	77
	113	cringera 1859,	183
	112	gracilis 1859,	183
Porphyrio alleni 1860,	64	hodgsoni 1858,	487
martimea 1859,	434	inougatin 1000,	143
1859, melanotus   1860,   1860,	371	inornata 1854,	487
meianotus 1000,	970	socialis 1858,	215
(1000,	372	Priodontes gigas 1851, Prion ariel 1855.	88
simplex, rooo,	TAA		88
smaragdinus 1860,	365	,	1 10
smaragnotus 1849,	94	Prionacalus atys 1850,	} ii
Portax picta 1850,	1146		10
	12.0	cacicus 1850,	1 10
tragelaphus 1850,	146	iphis 1850,	} ii
trago-camelus { 1850, 1858,	146		173
1858,		Prionichilus niger 1858,	
Potamis fuscata 1856,	206	Prionirhynchus carina- 1857,	257
sacrata 1856,	206	tus	357
Potamobius franklinii 1850,	96	platyrhynchus 1857,	$\frac{256}{252}$
serratus 1850,	95	Prionites bahamensis 1857,	
Potamochœrus africa- \ \ \frac{1852}{1858},	131	brasiliensis 1857,	250
1858,	58	cæruleocephalus 1857,	253
nus 1860,	443	cæruliceps 1857,	253
(1852,	131	castaneiceps 1857,	254
1858,		dombeyanus 1857,	258
penicillatus	190	gularis 1857,	256
решешана 7 1860,	194	lessoni 1857,	253
1860,	301	levaillanti 1857,	255
(1860,	443	mentii 1855,	136
Pratincola caprata 1857,	94	martii	254

P	age		Page
Prionites martii 1857,	256	Propasser rhodochrous 1855,	216
mexicanus 1857, 2	254	rhodopeplus 1855,	216
momota 1857, 2	350	thura 1855,	215
1957 )2	255	Proserpina eolina 1856,	100
ruficapillus 1857, { }	258	salleana 1856,	100
superciliaris 1857,	257	(Ceres) salleana 1856,	322
tutu 1857,	255	Prosthemadera novæ- 1849,	14
yucatanensis 1857,	258	seelandiæ 1853,	192
Prioniturus discurus 1860,	224	Prosymna meleagris 1858,	163
(9	223	Protætia ferruginea 1856,	17
	226	procera 1856,	17
platurus 1860,	223	regalis 1856,	17
	223	schaumii 1856,	17
setarius 1860, {	226	Proteus anguinus \ 1848,	38
wallacii 1860,	223	Proteus angumus 1857,	63
	464	1856,	343
	463	Protonopsis horrida {1856,	345
	396	1857,	62
Prionus scabricornis 1853,	6	Prox albipes 1850,	235
Proboscidifera hamiglos-	-	melas 1850,	235
sa 1850,	41	muntjac 1850,	234
Procapra gutturosa 1850,	115	ratwa 1850,	235
	116	reevesii 1850,	235
nicticande 1856.	403	stylocerus 1850,	235
programma ():::: [====)	523	Psalidocoptus scaber 1856,	12
	142	Psalidognathus friendii . 1856,	īõ
	142	Psaltria erythrocephala . 1859,	177
	390	exilis 1856,	38
	142	flaviceps 1856,	37
	390		37
	390	melanotis 1856,	37 37
	334	minima \\ 1857,	126
Barren ( ) ( ) ( ) ( ) ( )	146	[1001]	299
	142	Psaltriparus melanotis 1858,	
	146	personatus 1858,	$\frac{300}{324}$
F	142	Psammobia abrupta 1854,	323
F	419	amœna 1854,	
		angusta 1854,	320
	249	anomala 1854,	320
(1000)	259	aurantia 1855,	167
	$249 \\ 153$	bicarinata 1854,	322
1		candidula 1854,	319
occidentalis\ 1858,	74	compta 1854,	321
1858,	452	corrugata 1854,	324
1860,	275	decora 1856,	212
(1860,	292	dispar 1854,	325
viridis 1856,	269	elegans 1854,	322
Procnopis argentea 1856,	259	grata 1854,	318
atrocærulea 1856,	258	insignis 1854,	322
melanota 1856,	265	intermedia 1854,	319
vassori 1856,	264	lata 1854,	318
Proctoporus pachyurus . 1859, {	89	layardu 1854,	323
	407	marmorea 1854,	324
Procyon cancrivorus 1859,	432	maxima 1854,	317
(1857,	201	menkeana 1854,	319
Progne dominicensis . \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	232	modesta 1854,	319
- 11000,	364	nivosa 1854,	317
(1860,	292	oblonga 1854,	321
Propasser pulcherrimus . 1855,	216	oriens 1854,	318

Pa	ge I		Page
Psammobia ornata 1854,	23	Psaris jardıniı 1857,	Page 71
pacifica 1856, 21	12	(1051	48
pallida 1854, 35	23	major	78
palmula 1854, 3	25	manainatus (1851,	48
pennata 1854, 35	25	marginatus $\begin{cases} 1851, \\ 1857, \end{cases}$	77
	20	maximus 1851,	46
præstans 1854, 35	22	megacephalus 1857,	72
puella 1854, 3	20	melanoleucus 1857,	79
	25	mexicana { 1856, 1857,	141
	24	1857,	70
	21	minor 1851,	48
	20	nævius 1857,	69
	18	nættereri $\dots$ $\begin{cases} 1851, \\ 1857, \end{cases}$	47
1.4	21	1857,	71
	18	mger 1857,	76
	67	nigrescens 1851,	46
	71	(1851,	48
	19	parmus {1855,	77
	63	(1857,	76
Psammodynastes pul-	66	pectoralis $\dots$ $\begin{cases} 1851, \\ 1857, \end{cases}$	46
************** * \ 1000,5 1	67 70	1057,	73
	71	roseicollis 1857,	78
	61	selbyi	47
3.	60	1007,	71
	60	semifasciatus $\dots$ $\begin{cases} 1851, \\ 1857, \end{cases}$	46 70
	56	strigatus 1857,	72
	60	surnamus 1851,	49
	86		141
	60	tityroides {1856, 1857,	70
	60	tristis 1851,	48
(1	60	validus 1851,	46
sibilans 1858, $\frac{1}{3}$		versicolor 1851,	45
	97	virgata 1857,	69
	95	Psarocolius gularis 1857,	205
	46	melanocephalus 1855,	65
Psaris aglaiæ	74	pectoralis 1857,	205
atrıcapıllus 1851,	45	Psaroglossa spiloptera 1858,	<b>481</b>
	46	Psephotus chrysoptery-	
brasiliensis $\dots$ $\begin{cases} 1851, \\ 1857, \end{cases}$	70	gius 1857,	220
cayana 1857,	70	multicolor {1859, 1860,	433
cayanensis 1857,	69	1800,	371
	72	pulchellus 1860,	243
) 1851,	45	Pseudechis porphyriaca . 1860,	371
$ \begin{array}{ll} \text{cuvier} & 1851, \\ 1857, \end{array} $	75	Pseudemys concinna 1855,	197
cyanus 1851,	46	seriata 1855,	197
erythrogenys $\dots$ {1851,	47	Pseudocervus wallichii . 1850,	227
1 1001,	71	Pseudocheirus nudı- 1849,	110
[1851]	47	caudatus \ 1858,	103
1855,	77	Pseudocolaptes boisso-	00
	50	neauti 1860,	88 142
1857,	71	semicinnamomeus 1855,	404
(1859,	56	Pseudois nahoor $\begin{cases} 1856, \\ 1858, \end{cases}$	527
guianensis 1857,	69 78	Pagudolira ethrona 1959	184
habia 1856,	47	Pseudoliva æthiops 1853,	429
inquisitor \ 1851,	71	ancilla 1859,	184
1001	47	australis 1853, kellettii 1853,	185
jardinii 1851,	41	Tenenni 1000	3.00

	24	:6	
		:	_
7074	Page	Daitte and amenicallia 1900	Page 358
Pseudoliva livida 1854,		Psittacus cyanicollis 1860,	
monoceros 1853,	184	nonotus,, 1860,	$\begin{array}{c} 357 \\ 223 \end{array}$
nassoides 1859,	430	dams 1860,	223 158
plumbea 1853,	184	dorselfs , 1859,	215
sepimenta 1853,	184	erythacus 1857,	258
septimenta, 1854,	136		358
striatula 1853,	184 184	fuscicapillus .,, 1860,	184
zebrina 1853,	398	galeritus, 1858,	454
Pseudomeles leucurus . 1856,	63	galgulus,,,,, 1859,	356
Pseudotriton salmoneus. 1857,	00	garrulus 1860, geoffroyanus 1860,	358
Pseudotyphlops oxy- rhynchus 1858,	264	goliath 1858,	184
philippinus 1858,	263	1849	143
philippinus 1858, Psilorhamphus gutta- 1855,	90	grandis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	357
tus	243	hæmatodus 1860,	357
maculatus 1858,	288	hueti 1857,	19
Psilorhinus bullocki 1850,	84	incertus 1859,	452
flavirostris 1858,	479	leucocephalus, 1857,	225
gubernatux 1850,	84	leucorhynchus 1856,	306
(1856.	300	longicaudus 1859,	453
morio	57	lory 1849,	145
1859,	365	macronhynchus 1860,	358
occipitalis 1858,	479	(1857,	226
	225	magnus ,, {1858,	182
Psittacara chloroptera 1857,	284	1860,	358
Surthmorenes § 1859,	146	malagansis 1850	J 452
erythrogenys \\ \frac{1860}{1860},	71	malaccensis 1859,	453
maugrei 1857,	225	mascarinus .,,,,, 1857,	226
Psittacodis interme- 11850.	26	megalorhynchus , . 1860,	358
dius	226	mercenarius 1858,	75
11850	26	meyeri , , , , , , , , 1848,	126
	226	moluccensis , , , , . 1860,	<b>§ 356</b>
sinensis 1850,	26		1001
stravormii, 1860,	227	nasutus ., 1860,	358
westermanni {1850, 1857,	26	novæ-hollandıæ 1857,	215
1857,	226	paragua 1857,	226
Psittacula coelestis 1860,	287	personatus 1860,	358
conspicilla 1855,	162	placentis $\dots$ { 1858, 1860,	182
diophthalma 1858,	183		$\frac{357}{223}$
lmeola, 1857,	230	platurus 1860,	
lineolata, 1856,	306	polychlorus ,,,, 1860,	358
passerina 1854,	115 452	pucherani , , , , 1859,	159 75
reticulata 1859, Psittacus amazonicus 1858,	75	pulverulentus , , , , 1858,	142
aruensis, 1858,	183	puniceus 1860,	357
aterrimus 1858,	184	pyrrhopterus 1860,	287
bisetis 1859,	164	riciniatus 1860,	356
borneus 1860,	356	ruber 1860,	357
cæruleatus 1860,	357	rubra 1859,	454
capistratus 1858,	183	rufiventris 1848,	126
cardinalis 1849,	142	ruppellu 1848,	126
(1040)	143	setarius 1860,	223
ceylonensis 1860,	357	sinensis 1860,	358
cochinsinensis 1860,	356		4 000
cornutus 1859,	164	spatuliger 1860,	1224
cristatus 1860.	358	torquatus 1859,	453
cucullatus, 1860,	356	(Geoffroius) cyanei-	
cyanauchen 1859,	158	collis 1860,	358

D-144	Page	l	Page
Pattacus (Geoffroius)	050	Pteroglossus erythropy-	
personatus 1860,	358	gius 1860,	286
(Platycercus) hypo- phonius 1860,	050	flavirostris { 1854, 1857, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 18580, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 1858, 18580, 1858, 18580, 18580, 18580, 18580, 18580, 18580, 18580, 18580, 18580, 18580, 18580, 18580, 1	115
(Psittacula) cyani-	356	navirostris {1857,	267
collis 1860,	358	1858, humboldti 1857,	75
() grandis 1860,	357	pluricinctus 1858,	267 75
(Trichoglossus) pla-	001	(1857,	205
centus 1860,	357	1858.	359
De:440-4-1	182	torquatus 1858, 1859,	59
Psitteuteles placens \\ \frac{1858}{1860},	357	1859.	388
Psittinus malaccensis . 1859,	452	wiedi 1855,	15
Psittospiza prasina 1856,	78	Pterogorgia pectinata 1857.	287
riefferi	78	sulcifera 1857,	288
	76	Pteromys caniceps 1856,	402
Psittovius tovi 1855,	162	magnificus 1856,	403
Psyche stettinella 1849,	35	nitidus 1850,	157
Pterocles alchata 1860,	183	nobilis 1856,	402
arenarius	501	Pteronotus speciosus 1855,	121
1 1000	258 220	Pterophanes cyanopterus 1855,	139
bicinctus 1850,	30	temmincki 1855,	139
exustus	502	Pteropus amplexicauda- tus 1859,	38
(1850,	220	argentatus 1859,	107
fasciatus {1858,	502	conspicillatus, 1849,	109
1859,	186	dasymallus 1860,	44
1850	220	odulia (1858,	537
quadricinctus $\begin{cases} 1850, \\ 1855, \end{cases}$	30	edulis	44
tricinctus 1850,	220	(1850,	156
Pterocyanea discors 1859,	64	edwardsu { 1858,	512
Pterocyclos biciliatum 1851,	72	(1860,	44
bifrons 1855,	117	epomophorus 1860,	§ 42
cumingii 1852,	158		) 50
(Spiraculum) housei 1860,	10	(1849,	`110
Pterocyclus lineatus 1858,	488	funereus 1858,	536
Pterodactylus breviros-	15	(1858, gambianus 1860,	537 52
tris 1851,	( 21	gamuanus 1000,	536
compressirostris 1851,	32	hypomelanus 1858, 1860,	44
	15	labiatus 1860,	55
crassirostris 1851,	29	1	( 43
10F1	15	macrocephalus 1860,	1 50
cuvieri 1851,	29	marginatus 1858,	<b>`537</b>
diomedeus 1851,	<b>28</b>	megacephalus 1860,	<b>43</b>
	14		) 50
giganteus 1851,	{ 21	1849,	109
	28	poliocephalus { 1849,	110
longirostris 1851,	15	(1860,	44
	29	rubricollis 1860,	44
Macronyx (buck-	17	schoensis 1860,	<b>46</b> 56
landı) 1851, Pterogasteron bellum . 1860,	36	Ptilinopus melanocepha-	f an
ornatum1860,	36	lus 1849,	64
Pteroglossus araçari . 1855.	15	Ptilocercus lown 1848,	24
beauharnaisi 1857,	267	Ptilochloris arcuata 1854,	114
(105/	115	remigialis 1854,	114
castanotis \\ 1855,	161	rufo-olivaceus $\begin{cases} 1854, \\ 1860, \end{cases}$	114
erythropygius 1860,	71	1860,	467

	Dome 1		D
Thile all loris -in-seems \ \1854,	Page	Pucrasia nipalensis 1854,	Page 100
Ptilochloris virescens . \\ \frac{1860}{1860},	467	Puncturella cognata 1851,	228
(1856,	299	conica 1851,	228
1858,	302	cucullata 1851,	228
Ptilogonys cinereus 1858,	542	fastignata 1851,	228
1859,	364	galeata 1851,	228
1859,	376	noachina 1851,	227
leucotis 1858,	542	princeps 1851,	228
	1542	Pupa abbreviata 1854,	213
nitens 1858,	543	albersii 1854,	295
Ptilonopus aurantiifrons 1858,	185	anconostoma 1854,	208
chrysogaster 1853,	48	anglica 1854,	208
coronulatus 1858,	185	bacıllus 1856,	35
cyanovirens 1860,	360	barbadensis 1852,	69
diadematus 1860,	360	calathiscus 1854,	212
formosus 1860,	360	cassida 1854,	212
greyı 1859,	165	cassidula 1854,	212
holosericeus 1859,	165	ceylanica 1855,	9
hyogaster 1860,	359	cheilogona 1854,	208
iozonus 1858,	186	concinna 1854,	212
monachus 1860,	359	conoidea 1852,	70
perlatus 1858,	185	cumingiana 1852,	68
porphyreus 1860,	360	dilucida 1854,	207
prasmorrhous 1858,	185	edentula 1854,	206
purpureocinctus 1853,	48	exigua 1854,	33
(1858,	184	fanalensis 1854,	208
superbus	159	ferraria 1854,	211
(1860,	360	fragilis 1854,	215
swamsoni 1857,	27 360	fusca	$\frac{211}{213}$
vindis 1860,	185	gibba 1854,	186
wallacit 1858,	700	huttoniana 1856,	295
(Cyanotreron) mo- nachus 1860,	359	indica 1854, irrigua 1854,	208
nachus 1860, (Iotreron) iogaster . 1860,	359	ırrıgua 1854, kustem 1852,	69
(Lamprotreron) su-	000	lævigata 1854,	210
perbus 1800,	360	lamellosa 1854,	214
Ptilonorhynchus holose-	000	laumea 1854,	209
riceus 1849,	61	limnæana 1854,	206
melanotis 1858,	181	linearis 1854,	207
Ptilopus purpuratus 1859,	165	macilenta 1854,	210
Ptiloris paradiseus 1849,	111	microspora 1854,	207
victoria 1849,	111	millegranata 1854,	211
Ptilotis chrysotis 1859,	155	minutissima 1854,	207
fasciogularis 1851,	285	monticola 1854,	212
(1850,	278	newcombin 1852,	69
filigera { 1858,	174	novoseelandica 1852,	149
(1859,	155	oblonga 1852,	69
megarhynchus { 1858,	174	obovata 1855,	9
(1000)	155	pirriei 1854,	295
similis	174	pygmæa 1854,	214
1000,	155	lecta 1854,	210
unicolor 1850,	278	saxicola 1854,	214
Ptychodes hondure 1858,	$412_{79}$	seminulum 1854,	214
Proposis costanes 1860,	78	sennariensis 1856,	35
Pucrasia castanea 1854, (1854,	99 99	sphinctostoma 1854,	209
	500	strangei 1852,	69
macrolopha { 1858, 1859,	186	substrata 1854,	211
(1000,	100	teres 1856,	35

	Tage I		D
Pupa umbilicata 1854,	Page 207	Pyctorhis longitostris 1854,	Page 104
vineta 1854,	208	1 yetorina iongnostria 1004,	105
Puperita pupa 1858,	94	sinensis 1857,	94
	97	1858.	488
Pupina bilinguis 1850,	52		-
cumingrana 1853,		Pygiptila maculipennis . 1858,	220
nicobarica 1852,	145	margaritata 1858,	221
superba 1855,	118	Pygmornis adolphi 1856,	287
templemani 1852,	158	Pygosceles papua 1860,	390
Purpura analoga 1850,	273	wagleri 1860,	390
aperta 1856,	227	Pyramidella achs 1851,	224
carolensis 1850,	274	auris-cati 1853,	177
columellaris 1850,	274	glans 1853,	177
conradi 1856,	228	gracilis 1853,	178
cornigera 1856,	229	maculosa 1853,	177
costata 1853,	186	magnifica 1853,	177
decemcostata 1850,	274	metula 1851,	224
emarginata 1856,	228	mitralis 1853,	177
fasciata 1856,	357	nıtıda 1853,	178
freycineti 1850,	274	plicata 1853,	177
fuscata 1850,	274	propinqua 1853,	177
harpa 1856,	228	punctata 1853,	177
lapillus 1850,	273	subulata 1853,	177
macrostoma 1856,	227	variegata 1853,	178
pansa 1856,	208	Pyramis acutus 1851,	151
patula 1856,	208	architectonicus 1851,	152
*- "	274		151
planospira 1850, spirata 1856,	228	cærulescens 1851,	179
	220	crenatus 1853,	152
(Monoceros) brevi-	229	crenulatus 1851,	151
dens 1856,	228	dentatus 1851,	
(——) engonata 1856, (——) lapilloides 1856,		elegantissima 1853,	179
Description 1959	229	fenestratus 1851,	151
Pusionella grandis 1853,	<b>73</b>	indistinctus . 1853,	180
lirata 1853,	73	leucogaster 1851,	
Pustularia rosea 1858,	271	mauritianus 1851,	
Putorius communis 1860,	183	noduliferus 1851,	
striatus 1848,	21	obeliscus 1851,	
tibetanus 1856,	398	prasinus 1851,	
Pycnonotus barbatus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	217	triserialis 1851,	
, (1000)		(1855,	
(1857,		1856,	
bengalensis { 1858,		1856,	
(1859,	181	[ 1856,	303
finlaysoni 1859,	150	1858	, 73
(1854)	278	Pyranga æstīva 1858,	, 358
golavier {1859	151	1859	364
hæmorrhous 1858		1859	377
humeraloides 1854		1860	65
(1854)	278	1860	293
11855		1860	
jocosus		1855	
(1859		albicollis 1856	
(1858		1856	
leucogenys 1859		ardens	
leucotis 1858		1855	
		azaræ	
nigripileus 1859	,	1856	
pygæus 1857	1 05	bidentata {1857	
Pycnoptilus floccosus 1850	279	1859	
	- [210	4 (1009	, 364

	Page	1	Page
Pyranga bivittata \ 1855,	156	Pyriglena leucoptera 1858,	246
1000	126	maculicaudis 1858,	247
cucullata, 1855,	156	(1854,	113
(1000)	125	nudiceps { 1857,	47
cyanictera 1856,	212	(1858,	274
dentata 1856,	124	picea 1860,	1279
erythrocephala \\ 1856,	125		294
1 1000,	377	(1854,	112
erythromelæna 1856,	303	quixensis 11855,	147
, (1000)	364	1858,	66
erythromelana 1856,	126	(1858,	241
erythromelas , \ 1855,	156	(1854)	112
1000,	123	rufiventris { 1858,	67
erythropis 1856,	125	1858,	241
(1856,	124	1050	66
1857,	213	serva 1858,	1247
hepatica	303	(1855,	, 90
1859.	364	tyrannina { 1855,	147
1859.	377	1858,	245
icteropus 1856,	122	(1000)	( 45
ignicapilla 1856,	120	Pyrocephalus mexicanus 1859,	₹ 56
11855.	156	- J 2000)	366
leucoptera 1855, 1856,	126	(1859,	46
luctuosa 1856,	114	11850	144
(1856.	125	nanus	282
Iudoviciana 1857,	213	(1860,	295
1859.	377	obscurus 1859,	46
mexicana 1856.	65	(1854.	113
mississipiensis, 1856,	124	11055	149
pyrrhocephala 1856,	125	rubineus 1856,	296
quajacina 1856,	120	(1859,	45
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	( 6	Pyroderus grenadensis. 1855,	153
roseogularis 1857,	66	Drander courthrance 1050	12
rubica 1856,	119	Pyrodes smithianus 1850, tenuicornis 1850.	11
(1855,	156		218
rubra	123	Pyromelana ignicolor 1850,	140
1858,	73	Pyronicia marmorata 1858,	141
	156	punctata 1858,	89
rubriceps	125	Pyrrhocoma personata 1856,	108
sarra 1856,	124	ruficeps 1856,	478
sanguinolenta 1856,	126	Pyrrhocorax alpinus \\ 1858, \\ 1859,	172
versicolor 1856,	119	1000,	
Pyrena terebralis 1859,	316	(מסבס'	66 484
Pyrgella leacociana 1854,	205	aurantia 1858,	
Pyrgita domestica 1854,	160	1 TOOO'	$\begin{array}{c} 177 \\ 222 \end{array}$
flavicollis 1854,	160	aurantiaca 1857,	
swainsoni 1850,	219	cærulea 1856,	241
Pyrgula clathrata 1853,	185	(1857, erythrocephala (1858, (1859,	223
	162	eryunocephaia 1000,	483
•		(1899)	177
Pyriglena atra 1858,	66	frontalis 1856,	304
(1854,	246   112	raptor 1856,	69
	109	rosea 1860,	108
domicella $\begin{cases} 1855, \\ 1858, \end{cases}$	109	vulgaris 1857,	223
(1858,		Pyrrhulagra ruficollis 1856,	269
(1855,	246	violacea 1857,	231
ellisiana	109 147	Pyrrhulauda crucifer 1854,	255
		grisea	95
(1858,	246	(1858,	483
			-

			_
Demphylinets Laureinhau 1050	Page 304	0	Page
Pyrrhulineta hæmorrhoa 1856,		Querquedula discors.,., 1860,	254
Pyrrhuphonia jamaica 1856,	280	versicolor 1860,	389
Pyrrota coryphæus 1856,	114	Querula cruenta 1855,	153
leucoptera 1856,	113	minor 1857,	73
valery: 1856,	114	rubricollis 1857,	265
Pyrula lignaria 1856,	41	Quiscalus — 1856,	300
(Rhizochilus) de		barita 1857.	232
	208		265
burghas 1857,			300
Pytelia elegans 1850,	218	macrurus {1856,	
montein 1860,	111	(1000)	358
Pythia celebensis 1854,	299	major 1859,	58
macgillivrayı 1854,	298	subalarıs 1855,	153
ovata, 1854,	299		365
pepita 1854,	35	sumichrasti 1859,	1381
scarabæa 1851,	232		(
Pythina arcuata 1856,	47	Padia autori 1960	365
1 y timila arcuata 1000,	47	Radja eytoni 1860,	188
cumingii 1856,		Rallina tricolor \\ 1858,	
mactroides 1856,	340	1 (1000)	159
nuculoides 1856,	341	Rallus aquaticus 1859,	436
paula 1856,	47	australis 1860,	371
peculiaris, 1856,	47	gularis 1859,	150
triangularis 1856,	47	indicus 1858,	508
Python bellii 1858,	164	semiplumbeus 1856,	31
	164	semiplambeus, 1000,	
bivittatus 1858,		stratus 1858,	508
liberiensis 1858,	164	virginianus 1856,	31
molurus, 1860,	192	Ramola volutella 1858,	47
1849,	106	Ramphastos ambiguus., 1855,	160
regius $\dots$ $\begin{cases} 1849, \\ 1859, \end{cases}$	432	carinatus 1856.	308
sebæ .,	164	citreolæmus 1855,	161
· · · · · · · · · · · · · · · · · · ·	1410	l ·	1 75
Pyxipoma angullæ 1860,	412	culminatus 1858,	460
•	410		161
cylindrella 1860,		cuvier1	
,	412	1 (2001)	266
	409	discolorus 1856,	368
lagteus 1860,		momota 1857,	250
	413	toco, 1860,	416
1 7 21 2 7000	1410	vitellinus 1860,	242
tahitensis 1860,	1412	Ramphiculus jambu 1859,	465
	1	Ramphocænus guttatus. 1858,	243
Onemandale ammilente 1050	96	maculatus 1858,	242
Querquedula cæruleata . 1859,			383
(1857,	215	rufiventris 1859,	
1859,	65	trinitatis 1858,	288
carolinensis ₹ 1859,	237	viridis 1858,	288
1859,	369	Ramphocelus affinis 1856,	130
( 1860 <u>)</u>	254	atrisericeus 1856.	130
circia	510	aurmotus, 1856,	131
(1858,	510	17854	97
		brasilius 1854, 1856,	127
			131
(1860,		chrysonotus 1856,	
creccoides {1859,		coccineus 1856,	
1860,		dımıdiatus 1856,	1129
(1855)	164	· ·	142
1856		domestic (1854,	` 97
cyanoptera 1859.		dorsalis 1856,	127
1860		flammigerus 1856,	
(1800,		(1856,	
		icteronotus 1859,	139
discors		TOPETOLIUMS	
<b>(1</b> \$59 <b>,</b>	393	{ 1860,	65

Page 1		Page
Page ( 86	(1858,	Page 390
Ramphocelus icterono- 1860, 274	1858,	391
tus	Rana temporaria \ 1858,	394
Jacapa 1856, 128	1860.	174
luciani 1856, 130	( 1860.	204
magnirostris 1856, 129	(1858,	393
nigrigularis 1856, 128	\1981\	164
(1856, 130	$\operatorname{trgrina} \cdots $	168
passerinii 1856, 142	(1860,	170
1859, 59	(1858.	393
(	1860,	116
purpureus	1860,	164
1 TET.17 TIL	$vittigera \cdots $	168
	1860,	170
man barrens in a second		
1	1860,	171 44
(1859, 377	Ranella cælata 1856,	
unicolor \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	jucunda 1853,	70
	luteostoma 1860,	397
uropygialis 1856, 130	producta 1860,	397
valians 1856, 131	triquetra 1856,	227
venezuelensis 1856, 129	Rapana clathrata 1853,	97
Ramphopis affinis 1856, 130	coralliophila 1853,	98
atrisericeus 1856, 130	fortunii 1853,	99
atrococcineus 1856, 128	fragilis 1853,	98
brasilia 1856, 127	nodosa 1853,	98
coccinea 1856, 127	pulchella 1858,	98
dimidiatus 1856, 129	scala 1853,	98
flammigerus 1856, 131	suturalis 1853,	98
icteronotus 1856, 131	(Latiaxis) rhodo-	
jacapa 1856, 128	stoma 1854,	138
luciam 1856, 130	Raphicerus acuticornis . 1850,	128
melanogaster 1856, 129	subulata 1850,	128
nigrīgularis 1856, 128	Realia cattaroensis 1854,	305
passerinii 1856, 131	(1840)	167
Rana albilabris 1858, 165	egea	304
bibroni 1858, 164	gutta 1854,	305
(1858, 390	minutissima 1854,	305
1858, 391	rubella 1854,	304
esculenta	turnculata 1854,	304
1859, 470	ventricosa 1854,	304
(1859, 473)	Rectes dichrous 1858,	179
galamensis 1858, 164	ferrugmeus 1858.	180
halecine   1858, 394	kirrocephalus 1859,	157
1 1000 4 400 1	stranitara (1858)	180
hexadactyla 1858, 393	strepitans \ 1858, \ 1859,	157
kuhlii 1858, 393		78
lecontii 1858, 395	$\begin{array}{c} \text{Regalecus glesne} & \begin{array}{c} 1849, \\ 1849, \\ 1849, \end{array}$	81
(157)	1849.	82
liebigii 1860, 165	( 1850,	52
nebugh 1000, 7168	gnillii 1849,	81
(170	· ·	1 78
malabarica 1858, 393	remipes 1849,	82
oxyrhma 1858, 394	Recenie casilata   1858,	155
rugosa 1858, 391	Regenia ocellata $\begin{cases} 1858, \\ 1860. \end{cases}$	372
subsigillata 1858, 164	Registoma complanatum 1860,	440
superciliaris 1858, 165	_	150
sylvatica 1858, 394	Reguloides proregulus 1859,	151
temporaria 1858, 374	Regulus calendula 1857,	202
•	,	

<b>7</b>		
Page 1950   362	Rhea americana 1860, 20	age 07
Regulus calendula 1859, $\begin{cases} 302 \\ 371 \end{cases}$		07
900		07
calendulus 1858, $\begin{cases} 2500 \\ 300 \end{cases}$		33
. (1858 '409	1855	43
cristatus 1859, 185	. Knimamnina matuma //	41
maderensis 1854, 153	1857, 20	$02^{-1}$
(1857 919	2 1855 1	3 <u>-</u>
satrapa		43
1860, 25	1858.	64
Reinwardtæna typica 1860, 36	_   [=,	18
Reinwardtipicus validus 1859, 45	- Complete	64
Resania taylorii 1851, 30		91
Rhabdodon fuscus 1858, 16		91
Rhabdosoma crassicau-		91
datum 1859, 41	1 1	.33
2 1	9 striatus 1855, {1	43
elaps 1859, $\{41$	1 virens 1856, '2	291
maculatum 1859, 41		250
(16	5 oswellir 1853,	46
Rhacophorus maximus . 1860, {16		346
1 17	1 Rhinolophus cornutus 1859,	76
Rhamphastos ambi- (1859, 14		80.
	5 ferrum-equinum 1858,	81
ariel 1859, 43		76
/10/0 0	4 insignis 1858, 1	80J
carinatus	9 marsupialis 1858, 1	L <b>0</b> 8
71859, 36		394
(1859, 38		L08
erythrorhynchus 1859, 43		394
		264
3 - 2 - 2	* **.	263
reiventris 1858, 24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	264
		339
(1000, 29	1	343
		348
rufiventris { 1857, 20	1	446
(1858, 24		220
		158
	1	158
Rhamphocelus chryso-	(= )	387
notus 1855, 15		387
dimidiatus \\ \begin{pmatrix} 1855, & 15 \\ 1858, & 7 \end{pmatrix}	. 1	221
	3 albofrontata 1857,	89
flammigerus 1855, 15 icteronotus 1855. 15		176
		175 351
	1000, E	156
Rhamphocinclus bra- 1855, 21 chyurus 1859, 33		176
1855. 21	14 igura 1858 1	176
gutturalis 1855, 21		271
(1855, 2)		176
tremulus $\begin{cases} 1855, & 21\\ 1859, & 38 \end{cases}$		351
Rhamphomicron hetero-	(1959 1	175
pogon 1855, 14		351
microrhynchum 1855, 14		106
	_ 1	351
Rhea americana 1859, 20		351

	Pogo	1	Page
Rhizochilus asper 1854,	Page 137	Rissoa truncata 1854,	Page 217
californicus 1855,	121	Rissoina bellula 1851,	
clathratus 1853,	97	clathrata 1851,	
coralliophilus 1853,	98	cœlata 1851,	
de burghtæ 1857,	208	concinna 1851,	
	399		
exaratus 1860,	98	costata 1851,	
fragilis 1853,	98	d'orbignyi 1851,	
pulchellus 1853,	137	eulimoides 1851,	
radula 1854,		fasciata 1851,	
scala 1853,	98	micans 1851,	
suturalis 1853,	98	monilis 1851,	
Rhizomys badius 1856,	403	nitida 1851,	
Rhizotrochus typus 1849,	76	nivea 1851,	
Rhodmocichla rosea 1855,	141	nodicincta 1851,	266
Rhopoterpe gularis 1858,	235	plicata 1851,	264
guttata 1858,	235	pyramidalis 1851,	265
torquata 1858,	275	scalariana 1851,	265
Rhopothera punctulata . 1858,	253	semiglabrata 1851,	279
Rhyacophilus glareola 1859,	151	striolata 1851,	266
solitarius 1860,	254	tritacea 1860,	438
Rhynchæa picta 1855,	79	turricula 1860,	438
Rhynchaspis clypeata 1855,	164	Romicia calcarata 1859,	71
Rhynchea bengalensis 1858,	507	Rostellaria melanocheila 1854,	42
Rhynchonella concinna . 1852,	82	(1858,	60
nigricans 1852,	81	Rostrhamus sociabilis . { 1859,	52
	184	1860.	289
Rhynchops nigra \\ \frac{1855}{1858},	77	Rotella aucta 1853,	188
1860,	290	conica 1853,	188
Rhynchopsitta pachy-	200	costata 1853,	188
rhyncha 1857,	230		188
Dhamakatia norder 1980	97	elegans 1853,	188
Rhynchotis perdix 1860,	451	gigantea 1853,	189
Rhyticeros plicatus 1859,		guamensis 1853,	188
subruficollis 1859,	150 452	javanica 1853,	187
_	148	lineolata 1853,	188
Rhytina borealis 1859,		monilifera 1853,	
stelleri 1859,	148	rosea 1853,	188
Rhytiphora amicula 1859, Riama unicolor 1858, 1859,	122	sagittata1853,	188
Riama unicolor	446	suturalis 1853,	188
1859,	.89	Rotula digitata 1851,	35
Rimula arcinella 1854,	181	ramphii 1851,	35
calva 1854,	183	Rucervus duvaucellii . 1850,	230
capsella 1854,	181	elaphoides 1850,	230
carmata 1851,	227	Rumina decollata 1854,	199
cognata 1851,	228	Runcina hancockii 1854,	107
cucullata 1851,	228	Rupellaria lamellifera 1856,	214
cumingii 1851,	227	Rupicapra americana 1850,	136
exquisita 1851,	226	capella 1850,	137
fausta 1854,	182	pyrenaica 1850,	137
flemingii 1851,	228	tracera 1950	J 137
galeata 1851,	228	tragus 1850,	174
noachina 1851,	228	Rupicola aurantia 1859,	` 99
obserata 1854,	182	cayana 1859,	99
propinqua 1851,	227	(1859.	99
Rissoa bella 1851,	267	crocea	98
elegans 1851,	267	elegans 1859,	89
gracilis 1860,	438	(1855,	152
lucullana 1853,	186	peruviana {1858,	71
membranacea 1853,	43	(1859,	99
		(2000)	-

	-		D
[185	9, Page	desains indians 1956	Page 397
Physicald remains lands 105		Sacalius indicus 1856,	547
Rupicola sanguinolenta { 185		Saccopteryx lepturus . 1858,	
[186		Sacfa hodgsoniæ 1859,	185
Rusa aristotelis \ 185		Sagmatorrhina lathamii. 1851,	202
(100		Saiga tatarica 1850,	112
dimamba 185	io, 231	Samaris sciurea 1856,	139
$\begin{array}{c} \text{dimorphe.} & \begin{array}{c} 185 \\ 185 \end{array} \end{array}$	6, 405	Saki 1849,	8
equinus`185	0, 231	(1858,	142
(185	0. 231	Salamandra atra   1858, 1860,	174
$\begin{array}{c} \text{hippelaphus} & \dots & 185 \\ 185 \end{array}$	6. 405	corsica 1858,	142
jarai	6, 405		(142
javanica 186	0. 376	maculosa 1858,	1391
kuhlii 185		nigra 1860,	372
lepida 185		1	[ 499
		vulgaris 1859,	433
peroni 185		Salassa lola 1859,	246
philippinus 185		1 ~	38
saput	0, 202		442
tunjue 185	0, 232		66
ubi	50, 232	(1855,	212
Ruticilla atrata 185		Salpinctes mexicanus . {1857,	
aurorea 185	4, 28	(1858,	297
cæruleocephala 185		obsoletus 1859,	371
(188		Salpiza cristata 1860,	271
erythrogastra { 185	68, 492	jacucaca 1860,	271
188		marail 1860,	269
erythronota 185	54, 30	obscura 1860,	271
erythroprocta 185	55, 87	pileata 1860,	270
_ ·	. 1 29	purpurascens 1860,	269
frontalis 185	<sup>94</sup> , 1 75	superciliaris 1860,	272
(18)	54, 29	Saltator albicollis 1856,	75
fuliginosa { 186		1855,	84
188		arremonops 1856,	80
184	49, 112	ater	67
grandis 138	54, 27	(1856,	69
hodgsonii		1856,	302
מרו ד	K/ 98	1858	
indica	58. 492	atriceps 1859,	
18	59. 179	1859.	
(18		1859.	
		atricollis 1856,	77
		1 (1027	e
(18)		atripennis {1859,	138
leucoptera 18		1860,	85
melanura 18		aurantiirostris 1856,	
nigrogulans 18	T. T.	11856.	
nipalensis 18		azaræ	
phœnicura 18	54, 25	bicolor 1856,	
phœnicuroides 18	54, 25	Dicolor	1 72
plumbea 18		cærulescens 1856,	78
reevesii 18		1056	1 :::
rufogularis 18		cayennensis 1856,	
schisticeps 18	54, 29	cyanoptera 1856,	
simplex 18		elegans 1856,	
	54, 25	flavidicollis 1860,	
tithys	54, 25	flavus 1856,	
18 ( ) 18	55, 79	gigantoides 1856,	69
ricersii 18	54, 27	1856,	
, 1801211 § 18	58, 492	grandis {1857,	
•		{ 1859,	, 58
		ī	

	Page	,	Page
7050	1364	Sanguinolaria miniata 1856,	Page 199
Saltator grandis 1859,	1377	nuttall1 1856,	212
guadalupensis 1850,	` 76	pacifica 1856,	212
gularis 1856,	<b>74</b>	(1854.	346
gutturalis 1856,	71	purpurea {1856,	199
(1856.	72	rubroradiata 1856,	212
icterophrys 1857,	205	tellinoides 1849,	170
icteropygius 1856,	70	vitrea 1854,	326
maculipectus 1856,	76	San-zjak 1850,	84
(1856,	69	Saperda læta 1856,	12
[ 1856,	142	Sapphironia lucida {1858, 1859,	297
magnoides 1856,	302	1859,	386
1859,	364	Sarcidiornis africana 1860,	42
(1859,	377	Sarciophorus pileatus 1850,	221
(1855,	154	Sarcogorgia phidippus 1857,	§ 159
1856,	70		294
1858,	72	Sarcoptilus grandis 1848,	45
magnus	138	(1851,	53
1860,	65	Saicorhamphus papa {1855,	134
1860,	274	(1857,	227
(1860,	293	Sarkidiornis africana 1850,	221
martinicensis 1856,	76 74	Sarochalinus rufigularis . 1858,	63 53
maxillosus 1856,	74 78	Saturnia acetes 1849,	58
melanoleucus $\begin{cases} 1856, \\ 1857, \end{cases}$	7.2	agathylla 1849,	50
(1807)	79 67	alcinoe 1849,	50
melanopis 1856,	66	alında 1849, alopia 1849,	55
melanopterus 1857,	72		52
mutus 1856, mger 1856.	$12\overline{1}$	angasana 1849,	86
9	72	apollonia 1849,	47
nigrigenys 1856, (1856,	70	arata 1849,	41
olivascens	71	argus 1849,	$\overline{49}$
1857,	19	arrundi 1859,	267
orenocensis 1856,	77	assamensis 1859,	258
plumbeus 1856,	7Ì	belina 1849,	41
psittacinus 1856,	65	cæcigena 1849,	33
raptor 1856,	69	caffra 1849,	50
riefferi 1856,	78	calleta 1853,	161
ruber 1856,	124	campionea 1849,	49
rubicoides 1856,	120	carpini 1849,	33
	119	cedo-nulli 1849,	36
	1808	chapata 1853,	162
ruficapilla 1856,	67	cometes 1849,	47
rufiventris 1856,	$\int 72$	cynthia 1859,	267
		cytherea1849,	44
sımilıs 1856,	71	delegorguei 1849,	59
sordidus 1856,	77	dione 1849, {	44
striaticeps 1856,	76		46
stratipectus 1855,	154	epimethea 1849,	50
77 1 7020	72	ethra 1849,	56
superciliaris 1856,	{ 73 •	forda 1849,	52
	(74	grimmia 1849,	59
validus 1856,	77	grotei 1859,	265
vigorsi 1856,	$\frac{72}{70}$	herilla 1849,	57
Virescens 1856,	70 987	hersilia 1849,	42
Samia cynthia 1859,	267	isis 1849, {	47 53
Sanguinolaria california-	212		164
na 1856,	212	janeira 1853,	TOŦ

Page	·	Page
Saturnia jorulla 1853, 159	Sauloprocta melanoleuca 1860,	Page 351
katinka 1859, 260	(1851,	43
Iarissa 1859, 258	Saurophagus derbianus { 1851,	41
lavendera 1853, 160	1856,	297
lola	flavus	41
( 87	hetor 1851,	44
lucina 1849, { 56	pusillus 1851,	41
	rufipenms 1856,	297
luna 1849, { 47		44
mænas 1849, 48	sulphuratus $\dots$ $\begin{cases} 1851, \\ 1856, \end{cases}$	297
( 36	swainsonii 1851,	44
maia 1849, $\begin{cases} 54 \\ 54 \end{cases}$	Saurothera dominicensis 1857,	234
melvilla 1853, `166	vieilloti 1857,	234
menippe 1849, 43	Saxicava californica 1856,	214
11 47	carditoides 1856,	$2\hat{1}4$
mimosæ 1849, $\begin{cases} 48 \end{cases}$		(219
(1849 46	norvegica 1855,	1221
mylitta 1859, 247	(1855.	50
mythimnia 1849, 40	Saxicola atrogularis {1858,	491
nenia 1849, 57	1859.	180
nictitans 1849, 55	deserti	216
orizaba 1853, 158	isabellina 1850,	216
pandiona 1849, 36	(1850)	216
(1840) 46	cenanthe 1860,	243
paphia	11 10-1	$\frac{240}{272}$
pavonia 1849, 36	orientalis 1854,	50
pernyi 1859, 255	picata }1858,	491
perspicilla 1849, 36	Saxidomus giganteus 1856,	215
	nuttalli 1856.	215
		$\frac{210}{149}$
pluto 1853, 164	Sayornis ardosiaca 1855, (1858.	450
		457
руга 1849, { 36 46	cineracea {1858, 1860,	68
	(1856.	296
FJ		127
	nigricans	383
	(1857,	127
	pallida	204
		366
	(1859, Scalaria cumingii 1856,	165
	fucata 1860.	400
thibeta		165
(2000)		105
	lovenii 1856,	400
	millecostata 1860,	235
-J	mitræformis 1855,	235
	reflexa 1855,	235 164
	regularis 1856,	165
7070 017	subnodosa 1856,	
zuleika 1859, 245	tara 1856,	164
(Aphelia) apollina-	turtonu 1853,	39
ris 1849, 61	Scapha aulica	5G
(Henucha?) smilax 1849, 59	1000,	36
(Urota) smope 1849, 60	colocyntha 1855,	57 98
Saucerottia atala 1856, 140	(1000)	36
cyaneifrons 1857, 17	concuma	58 90
niverventris 1856, 140	( 1008,	36 56
sophiæ 1855, 141	$     \text{deshayesii} \dots                                  $	56 36
vindigastra 1857, 16	(1000)	ĐŪ
Proc. Zool. Soc. Index, 1848	-60. 17	

Scapha dubia		Page 1		Page
Sephichylichus Mel.   1856, 58   1859, 36   1859, 36   1859, 35   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36   1859, 36	Scanha duhia 1855.	Page 55	Sambanhamahua mari (1858,	Page 358
1855, 58	(1855.	58	1 00000	
fusiforms	1000,		(1000)	
1856, 36   36   36   36   36   36   36   36		7.5		
javanica	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t	- 1		
Part		7.7	Saanhula hinlicata 1858	
leuteostoma   1859   36   leuteostoma   1855   57   magellanica   1855   57   magellanica   1859   36   1855   57   magnifica   1855   57   magnifica   1855   56   1855   57   mamilla   1855   55   mamilla   1856   35   mamilla   1859   35   mamilla   1859   35   maria-emma   1859   231   megaspira   1855   56   mivosa   1855   56   mivosa   1855   56   mivosa   1855   56   mivosa   1855   56   mivosa   1855   56   mivosa   1855   56   mivosa   1855   56   mivosa   1855   56   mivosa   1855   56   mivosa   1855   56   mivosa   1855   56   mivosa   1855   56   mivosa   1850   151   lekithostoma   1850   151   lekithostoma   1850   152   megaspira   1855   56   pattherinus   1850   152   pattherinus   1850   152   pattherinus   1850   152   pattherinus   1850   152   pattherinus   1850   152   pattherinus   1850   152   pattherinus   1850   152   pattherinus   1850   152   pattherinus   1850   152   pattherinus   1850   152   pattherinus   1850   153   pattherinus   1850   152   pattherinus   1850   152   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153   pattherinus   1850   153	javanica		roceline 1858.	
leuteostoma	3070			
Magellanica   1855, 57				152
Magnifica   1856, 567   Cecilii   1850, 149   1850, 150   1855, 556   Ceciliii   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 150   1850, 1	(1855	57	1050	
Magnifica   1859, 35		36	castaneus 1000,	
1855, 55   1850, 150   1850, 150   1850, 150   1850, 161   1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850,	magnifica } 1855,	57		
mamilla         1859, 35         imbrium.         1850, 147           maria-emma         1859, 281         imperforatus         1850, 151           megaspira         1855, 56         lekithostoma         1850, 150           nivosa         1855, 56         lessoni         1850, 152           norrisi         1855, 56         pantherinus         1850, 162           pacifica         1855, 56         petverianus         1850, 148           piperita         1855, 56         pollex         1850, 165           pulchella         1855, 56         pollex         1850, 150           punctata         1855, 56         pollex         1850, 150           punctata         1859, 36         pyramidatus         1850, 150           punctata         1859, 36         semisulcatus         1850, 150           punctata         1859, 36         semisulcatus         1850, 151           rutla         1859, 35         semisulcatus         1850, 151           rutla         1859, 35         semisulcatus         1850, 148           vespertilio         1855, 56         semisulcatus         1850, 148           undatus         1850, 148         undatus         1850, 148           undulata <td>(1000)</td> <td></td> <td></td> <td></td>	(1000)			
1859, 36   mperforatus   1850, 151	1			
maria-emma         1859, 231         lekithostoma         1850, 150           megaspira         1855, 56         lessoni         1850, 151           nivosa         1855, 56         pantherinus         1850, 162           norrisii         1855, 56         pantherinus         1850, 162           pacifica         1855, 58         petiverianus         1850, 148           piperita         1855, 56         pollex         1851, 72           punctata         1855, 56         pollex         1850, 150           punctata         1855, 57         pollex         1850, 150           punctata         1859, 36         semisulcatus         1850, 150           pyramidatus         1850, 151         sinuosus         1850, 151           rutla         1859, 36         semisulcatus         1850, 151           scophia         1859, 35         semisulcatus         1850, 151           scophia         1859, 35         striatus         1850, 148           vespertilio         1855, 58         trigonus         1850, 144           papillosa         1855, 64         trumeri         1855, 64           papillosa         1855, 64         schiachella minuscula         1859, 29           chysi			1mbrium 1850,	
Magaspira   1855, 58   lessoni   1850, 145   lessoni   1850, 145   lessoni   1850, 145   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 149   lessoni   1850, 149   lessoni   1850, 150   lessoni   1850, 150   lessoni   1850, 150   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148   lessoni   1850, 148				
1856, 56	maria-emilia 1005,			
nivosa	1855.	7.1	lessoni 1850,	
norristi	nivosa	=		
pacifica		56	petiverianus 1850.	
piperita			plicatus 1850,	
piperita	- ( 1000)		1851,	
punctata			pollex 1850,	
punctata   1859, 36   semisulcatus   1850, 151   rossiniana   1859, 281   sinuosus   1850, 151   striatus   1850, 148   trigonus   1850, 149   trigonus   1850, 149   trigonus   1850, 149   trigonus   1850, 149   trigonus   1850, 149   trigonus   1850, 149   trigonus   1850, 149   trigonus   1850, 149   trigonus   1850, 149   trigonus   1850, 149   trigonus   1850, 149   trigonus   1850, 149   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850, 140   trigonus   1850,			pyramidatus 1850,	
rossiniana 1859, 281 rutila 1855, 56 rutila 1859, 35 sophia. 1855, 56 respertilio 1855, 56 junonia 1855, 57 maculata 1855, 57 maculata 1855, 64 papillosa 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1855, 64 reticulata 1850, 148 rizigonus 1850, 148 rizigonus 1850, 148 rizigonus 1850, 148 rizigonus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticulatus 1850, 149 reticula	punctata \ 1050,			
rutila	rossiniana 1859.			
Sophia	(1855			
Sophia		35		148
Scaphella fusiformis	sophia		undatus 1850,	
Scaphella fusiformis	7000000000 //	7.7		
junonia 1855, 57 maculata 1855, 64 papillosa 1855, 63 reticulata 1855, 64 turneri 1855, 64 zebra 1855, 64 zebra 1855, 64 c—) fusifornis 1855, 58 c—) fusus 1855, 58 c—) gracilis 1855, 58 c—) pacifica 1855, 58 c—) pacifica 1855, 58 c—) papillosa 1855, 58 c—) papillosa 1855, 58 c—) papillosa 1855, 58 c—) papillosa 1855, 58 c—) papillosa 1855, 58 c—) papillosa 1855, 58 c—) papillosa 1855, 58 c—) tuberculata 1855, 58 c—) tuberculata 1855, 58 c—) tuberculata 1855, 58 c—) tuberculata 1855, 58 chistochlamys abeillei 1856, 67 atra 1856, 67 capistrata 1856, 67 fasciata 1856, 67 fasciata 1856, 67 fasciata 1856, 67 fasciata 1856, 67 fasciata 1856, 67 speculigera 1856, 68 Schizorhina emilia 1856, 68 Schizorhina emilia 1856, 16 idæ 1856, 16 idæ 1856, 16 idæ 1856, 16 idæ 1856, 16 idæ 1856, 16 idæ 1856, 16	(1000)			
maculata				ออา
papıllosa 1855, 64 reticulata 1855, 64 turneri 1855, 64 gundulata 1855, 64 zehra 1855, 64 zehra 1855, 64 zehra 1855, 64 chistochlarys abeillei 1856, 67 chistochlarys abeillei 1860, 70 parcilis 1855, 58 chistochlarys abeillei 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 67 atra 1866, 67 capistrata 1856, 67 fasciata 1856, 67 fasciata 1856, 67 fasciata 1856, 68 Scaphorhynchus atriceps 1851, 44 chrysocephalus 1851, 44 la861, 45 la860, 281 flaviceps 1856, 64 Chrysocephalus 1856, 44 flaviceps 1851, 44 flaviceps 1851, 44 flaviceps 1851, 44 flaviceps 1851, 44 flaviceps 1851, 44 flaviceps 1851, 44 flaviceps 1851, 44 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1855, 64 flaviceps 1				210
reticulata 1855, 64 turneri 1855, 64 turneri 1855, 64 turneri 1855, 64 turneri 1855, 64 turneri 1855, 64 turneri 1855, 64 turneri 1855, 64 zehra 1855, 64 zehra 1855, 63 (Alcithoe) fulgetrum 1855, 63 (—) fusiformis 1855, 58 (—) fusiformis 1855, 58 (—) gracilis 1855, 58 (—) pacifica 1855, 58 (—) pacifica 1855, 58 (—) papillosa 1855, 58 (—) papillosa 1855, 58 (—) papillosa 1855, 58 (—) papillosa 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1855, 58 (—) tuberculata 1856, 67 fasciata 1856, 67 fasciata 1856, 67 speculigera 1856, 68 Schismotis excisa 1856, 70 personatus 1860, 70 personatus 1860, 70 personatus 1856, 67 atra 1856, 67 capistrata 1856, 67 fasciata 1856, 68 Schiscochlamys abeillei 1856, 67 satra 1856, 67 capistrata 1856, 67 speculigera 1856, 68 Schiscochlamys abeillei 1856, 67 fasciata 1856, 67 speculigera 1856, 68 Schistochla minuscula 1859, 29 Schismotis excisa 1856, 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 strate, 70 personatus 1856, 67 satra 1856, 67 satra 1856, 67 strate, 70 strate, 70 schistichella minuscula 1859, 29 schismotis excisa 1856, 1860, 70 personatus 1860, 70 personatus 1860, 70 strate, 70 personatus 1856, 67 satra 1856, 67 strate, 70 strate, 70 schistichella minuscula 1859, 19 schistichella minuscula 1859, 29 schistichella minuscula 1859, 186 schistichella minuscula 1859, 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 personatus 1860, 70 strate, 70 strate, 70 schistichella minuscula 1859, 1860, 70 personatus 1860, 70 strate, 70 schistichella minuscula 1859, 1860, 70 personatus 1860, 70 strate, 70 strate, 70 strate, 70 strate, 70 schistichella minuscula 1859, 1860, 70 schistichella minuscula 1		63		
undulata     1855, 64     Schismotis excisa     1856, 148       zebra     1855, 64     Schismotis excisa     1860, 70       (Alcithoe) fulgetrum 1855, 63     geoffroyi     1855, 139       (—) fusus     1855, 58     1860, 70       (—) gracilis     1855, 58     1850, 311       (—) pacifica     1855, 58     1856, 67       (—) papillosa     1855, 58     1856, 67       (—) papillosa     1855, 58     capistrata     1856, 67       (—) tuberculata     1855, 58     capistrata     1856, 68       Scaphorhynchus atriceps     1851, 44     44     speculigera     1856, 68       Schismotis excisa     1856, 70     1856, 70     1850, 311       Schistochlamys abeillei     1856, 67     67       capistrata     1856, 68       Scaphorhynchus atriceps     1851, 44     44       chrysocephalus     1851, 45     1856, 68       Schizorhina emilia     1856, 68       Schizorhina emilia     1856, 68       Schizorhina emilia     1856, 16       (Hemipharis)     1869, 16       (Hemipharis)     1859, 119				371
zebra	turneri 1855,	64	Schasichella minuscula . 1859,	29
(Alcrthoe) fulgetrum 1855, 63 (—) fusiformis . 1855, 58 (—) fusus 1855, 58 (—) gracilis 1855, 58 (—) pacifica 1855, 58 (—) pacifica 1855, 58 (—) papillosa 1855, 58 (—) papillosa 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 58 (—) tuberculata . 1855, 69 (—) tuberculata . 1851, 44 (—) tuberculata . 1856, 67 (—) tuberculata . 1851, 44 (—) tuberculata . 1856, 67 (—) tuberculata . 1855, 58 (—) tuberculata . 1856, 67 (—) tuberculata . 1855, 58 (—) tuberculata . 1856, 67 (—) tuberculata . 1855, 58 (—) tuberculata . 1856, 67 (—) tuberculata . 1855, 58 (—) tuberculata . 1856, 67 (—) tuberculata . 1855, 58 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1851, 44 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856, 67 (—) tuberculata . 1856,				
( ) jusus	zebra 1855,		Schistes albogularis 1860,	
( ) jusus			geoffrovi	
(——) gracilis 1855, 58 (——) pacifica 1855, 58 (——) pacifica 1855, 58 (——) papillosa 1855, 58 (——) papillosa 1855, 58 (——) papillosa 1855, 58 (——) papillosa 1855, 58 (——) papillosa 1855, 58 (——) papillosa 1855, 58 (——) papillosa 1856, 67 (——) tuberculata 1855, 58 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 68 (——) papillosa 1856, 67 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 68 (——) papillosa 1856, 67 (——) papillosa 1856, 68 (——) papillosa 1856, 67 (——) papillosa 1856, 68 (——) papillosa 1856, 67 (——) papillosa 1856, 68 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 68 (——) papillosa 1856, 67 (——) papillosa 1856, 68 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 67 (——) papillosa 1856, 68 (——) papillosa 1856, 67 (——) papillosa 1856, 68 (——) papillosa 1856, 67 (——			1860,	• • •
(——) megaspira. 1855, 58 (——) pacifica. 1855, 58 (——) papillosa. 1855, 58 (——) tuberculata. 1855, 58 Scaphorhynchus atriceps 1851, 44 audax. 1851, 44 chrysocephalus. 1851, 44 chrysocephalus. 1859, 43 (1860, 281 flaviceps. 1851, 44 flaviceps. 1851, 44 migrature (1855, 69 speculigera. 1856, 68 Schizorhina emilia. 1856, 16 idæ. 1856, 16 idæ. 1856, 16 idæ. 1856, 16 idæ. 1856, 16 idæ. 1856, 16				
(——) pacifica 1855, 58			11855	
(				
(——) tuberculata . 1855, 58 Scaphorhynchus atriceps 1851, 44 audax 1851, 44 [1851, 44] chrysocephalus 1859, 43 [1860, 281] flaviceps 1851, 44  flaviceps		58		67
audax		58		68
chrysocephalus 1851, 45   Schizorhina emilia 1856, 16   1859, 43   idæ 1856, 16   1856, 16   1860, 281   (Hemipharis) bakeflaviceps 1851, 44   welli 1859, 119			leucophæa 1856,	
chrysocephalus 1851, 45   Schizorhina emilia 1856, 16   1859, 43   idæ 1856, 16   1856, 16   1860, 281   (Hemipharis) bakeflaviceps 1851, 44   welli 1859, 119	audax		speculigera 1855,	
1859, 43 idæ	(,1861,		Sebimorking amilia	
(1860, 281 (Hemipharis) bake- flaviceps 1851, 44 wellii 1859, 119	chrysocephalus { 1951,			
flaviceps 1851, 44   wellii 1859, 119			(Heminharis) helte-	10
				119
		204		

_			
Galanta I	Page , 39	70.	Page 202
Scheniculus magnus 1848	, 39	Scissurella elegans 1859,	
Sciæna abdominalis 1850	, 62	indica 1859,	203
lineata 1850	, 68	lævigata 1859,	203
macroptera 1850	, 62	mantelli 1859,	202
Scienoides abdominalis. 1850		11850.	40
	( 470	plicata	203
Scincus officinalis 1859	475	reticulata 1859,	203
	1210	11050	40
Scintilla adamsi 1855		striatula (1850)	
anomala 1855		1 (2000)	203
aurantiaca 1855		Sciuropterus alboniger 1856,	403
candida 1855		caniceps 1856,	402
crocea 1855	. 175	chrysothrix 1856,	402
crystallina 1855	. 177	nobilis 1856,	402
cumingii 1855		senex 1856,	402
cuvieri 1855		(1856,	139
		Sciurus æstuans 1858,	547
faba 1855			
flavida 1855		[1860,	213
forbesii 1855		boothiæ 1859,	50
hanleyi 1855		dorsalis 1848,	138
hyalina 1855	, 180	horsfieldi 1856,	402
hydatina 1855		(1855)	126
hydrophana 1855	. 178	lokria	402
jukesi 1855	174	1 1955	126
			402
ovulina 1855		macrotas 1856,	341
oweni 1855		macruroides 1855,	126
pallidula 1855		(1000)	402
pellicula 1855	. 177	macrurus 1850,	157
philippensis 1855		maximus 1860.	181
porulosa 1855		m'clellandi 1856,	402
pudica 1855	, =:::	mollipilosus 1859,	50
recluziana 1855		(1850,	157
	,	1 1 1 1 1 2 2 2 2 2 2	520
reever 1855			372
rosea 1855		[1860,	
scintillans 1855		purpureus 1855,	126
solidula 1855		siamensis 1859,	478
strangei 1855	, 181	trilineatus 1850,	157
striatina 1855	. 176	vulgaris 1858, 1860,	521
succinea 1855		vulgaris 1860,	183
tenuis 1855		Sclerostoma sipunculi-	
timorensis 1855		forme 1859,	427
turanana 1985			17
turgescens 1855	175	Sclerurus brunneus \\ \\ 1857, \\ 1858,	62
turgida 1855			
vitrea 1855		caudacutus	290
Scirpearia dichotoma . 1859		[100],	18
mirabilis 1857		fuscus 1856,	290
1 1008	481	guatimalensis 1857,	18
Scissurella angulata {1850   1859	40	(1856,	290
Scissurella angulata \ 1859	203	mexicanus {1857,	18
aspera1859	203	1859,	365
boutholeti 1050	ก็กอ		85
bertheloti 1859		Scolanthus sphæroides. 1855,	244
conica 1859		Scolopacinus rufiventris. 1858,	
costata 1859		Scolopax burka 1860,	365
grismata J 1850		capensis 1858,	200
crispata 1859	, 203	frenata 1858,	201
decussata 1850			(199
(1850)	. 40	gallmago 1858,	200
d'orbignyi $\begin{cases} 1850 \\ 1859 \end{cases}$	203	gallinula 1858,	201
(1000)	, 200	6	

			_
Pa 1050	31		Page 68
		Scotophilus greyii 1859,	70
	08		51
1144504104 1111111	87	(1857,	
THE CHARLES	87	kuhlii	70
111111111111111111111111111111111111111	01	11000,	71
101110111001111111111111111111111111111	80	(1859,	72
	42	leısleri 1859,	∫ <u>6</u> 9
	01		70
	06	lobatus {1858,	539
(1859, 1	.89	(1000)	70
uniclavatus 1860, 3	65	(1857,	51
Scomber colias 1850, 2	48	marginatus { 1859,	70
	05	(1859,	72
Sconsia grayi 1854, 1	36	microdon 1859,	68
striata 1854, 1	.37	mmutus 1857,	51
Scopelus barbatus 1850, 2	251	morio 1858,	121
DUCKER DULE DUCKER TITTE	251	nathusii 1859,	72
	51	nitidus 1858,	538
	19	noctula 1858,	28
	18	pachyomus 1857,	50
	33	picatus 1857,	51
	33	1857,	51
	34	pipistrellus {1859,	70
choliba //	33	pruinosus 1857,	37
1,000,	96		51
Hemmoole ISSS /	33	11087	51
	33	pumilus { 1857, 1859,	68
Bruzzista ( )	262	- (1000)	28
hamous ; ; ; ; ; ; ; ; =====		serotinus 1858,	539
Jan 111 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	262 262	tralatitius { 1858,	
200020		(1000)	70
	262	tuberculatus 1858,	122
1111111111111	216	ursula 1859,	72
	133	Scotornis climacurus 1850,	216
	[33	Scrobicularia angulata 1855,	230
	296	biangulata { 1855, 1856,	230
	[33]	1856,	213
מסיירטייניסטיים ל דיייי	34	producta 1855,	230
- (1000, 1	133	seychellarum 1856,	53
	357	viridotineta 1856,	160
	32	Scurria mitra 1856,	222
	133	scurra 1850,	222
Scotophilus abramis 1859,	70	Scutella emargmata 1851,	37
(1857,	51	quinqueloba 1851,	37
carolinensis { 1858,	27	Scutellina cancellata 1860,	437
(1858,	28	Scutibranchiata rhipido-	
circumdatus 1858,	540	glossa 1856,	44
(1856, 3	394	Scutus angustatus 1851,	222
1858,	35	antīpodis 1851,	221
coromandelicus 1858,	336	corrugatus 1851,	222
	539	elongatus 1851,	221
(1859,	74	granulatus 1851,	221
darwini	70	imbricatus 1851,	222
discolor 1857,	51	tumdus 1851,	222
	546	unguis 1851,	221
	136	Scytalopus fuscus 1860,	385
	122	(1854,	111
1859,	69	griseicollis 1855,	142
greyn	51	1856,	290
Q	1	(2000)	

	Tr 1		71
Santalanus anissisallis 1959	Page 64		Page ( 470
Scytalopus griseicollis 1858,		Comm. And Joseph 2000	
magellanicus 1860,	385	Seps tridactylus 1859,	$\{473$
$ \begin{array}{c} 1856, \\ 1858, \end{array} $	290	A	476
prostheleucus {1858,	63	Serialia convoluta 1858,	321
(1858,	96	Sericaria mori 1859,	238
senilis 1855,	142	Sericinus fasciatus 1852,	72
squamiger 1855,	142	fortune: 1852,	72
Scythrops novæ-hol- (1858,	462	дтеу1 1852,	72
landiæ 1860,	359	montela 1852,	71
Seiranota perspicillata. 1858,	137	telamon 1852,	71
Seiurus aurocapillus 1857,	231	telamona 1852,	$7\overline{2}$
	126		156
Selasphorus anna 1857,	288	Sericossypha sumptu- 1855,	121
heloisæ 1250,		osa	
(1000)	386	Sericulus anais 1857,	6
platycercus \ \ 1856,	288	Sermus jamaicensis 1856,	230
	297	Serpentarius orientalis 1856,	352
ruber 1857,	126	reptilivorus 1856,	348
ruber	297	Serpophaga cinerea \ \\ \frac{1858}{1850}	458
Selenidera langsdorfi 1857,	267	Serpophaga cinerea ) 1859,	144
reinwardti 1858,	75	parulus 1858,	554
Semele amabilis 1853,	97	<del>-</del>	(401
amœna 1853,	95	Serpula ammonoides 1860,	1412
californica 1853,	96		402
casta 1853,	96	anguina 1860,	412
	97	anguinarius 1860,	412
	213	annularis 1860,	407
decisa 1856,			312
decora 1853,	97	aquaria 1858,	412
flavescens 1856,	199	archimedis 1860,	412
gruneri 1853,	95	arenaria 1860,	
jovis 1853,	94	clairbonensis 1860,	415
jucunda 1853,	56	incurvata 1858,	
jukesu 1853,	95	muricata 1860,	§ 402
læta 1853,	96	<b>}</b>	[ TIT
luteola 1853,	95	penes 1858,	
martin: 1853,	97	perforata 1858,	
modesta 1853,	95	porosa 1860,	
planata 1856,	160	7858	J <b>42</b> 5
proxima 1856,	199	recta 1858,	1436
pulchella 1853,	97	spiroibis 1859,	`203
rubrolmeata 1856,	212	variegata 1860,	
simplex 1856,	212		(402
sinensis 1853,	95	volvox 1860,	1415
sponsa 1853,	95	(1855,	
venusta 1853,	96	Setophaga albidiema } 1856,	
vestalis 1853,	96	brasiliana 1855,	
	96	chrysogastra 1859,	
virginea 1853,	130		
(1859,		cinerea 1858,	
Semioptera wallacei \\ 1859,	351	cinnamomerven- 11855,	144
/2000,	61	tris 1856,	28
(1860,	355	coronata 1859,	137
Semnopithecus bicolor 1860,	246	flammea	50
entellus 1858,	512	1000,	77
schietacaus 1856,	393	flaveola 1851,	50
schistaceus $\begin{cases} 1856, \\ 1858, \end{cases}$	512	(1000,	144
vellerosus 1860,	246	intermedia 1855,	77
Separatista chemnitzii 1850,	45	leucomphomma \\ \\ \frac{1851}{1855},	49
grayii 1850,	45	1855,	144
Sepia octopodia 1856,	133	melanocephala 1851,	50

	Page		Page
(1856,	Page 292	Sigaretus debilis 1856,	207
17858.	299	,	(242)
Setophaga miniata 1859,	363	Silenus veter 1860,	₹243
1859,	374	(	371
	50	vetus 1859,	434
multicolor 1851,			$\frac{1}{211}$
nigracineta 1855,	148	Siliqua lucida 1856,	
nigrocineta 1854,	111	nuttallii 1856,	211
) 1851,	50	Siliquaria anguillæ 1860,	412
omata	144	australis 1860,	§ <b>411</b>
(1851,	50	australis 1860,	1412
1855,	66	cumingii 1860,	`411
picta	292	dubia 1860,	401
1858,	299	encaustica 1860,	411
	374		401
(1859,		florina 1860,	
rubra \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	65	lima 1860,	401
1890,	292	muricata 1860,	403
ruficapilla 1851,	49	obtusa 1860,	
(1851,	49	senegalensis 1860,	<b>J 408</b>
1855,	144	senegalensis 1860,	1411
ruficoronata 1858,	550	sulcata 1860,	`403
/ 1860.	74	trochleaus 1860,	411
เ้าอุธธ	$14\overline{4}$	Siliquarius incisus 1860,	411
rufifrons 1856,	$2\overline{91}$		401
	$\frac{251}{144}$		411
rufipectus 1855,		ponderosus 1860,	
(1851,	49	tostus 1860,	411
1854,	111	Siloboura ceylonica 1858,	262
1855,	133	elliotti 1858,	§ 261
1855,	144	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(202
ruticilla	292	Simia abellii 1848,	· 53
1857,	281	chiropotes 1849,	8
1859.	374	melanocephalus 1849,	9
1860,	84	sagulata 1849,	8
1860,	292	(1859,	10
sallæi 1856,	292	satyrus	
tricolor 1851,	50		156
	143	silenus 1850,	
		sinicus 1850,	155
(1851,	50	troglodytes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10
verticalis 1855,	144	1860,	
1859,	137	Simocephalus poensis . 1858,	
( 1860,	84		(376
vulnerata 1851,	50	Cimetes sessimens 1050	1377
VIIII 1855.	65	Simotes coccineus 1858,	7381
Sialia cæruleicollis 1856.	293	ĺ	(384
(1856,	293	( 1858,	
11027	126	1860,	161
mexicana 1859,	235	1860.	
(1859,	362	purpurascens 1860,	
occidentalis 1856,	293		
		1860,	170
(1856,	293	(1860,	171
wilsoni 1858,	299	(1858,	382
) 1859,	362	1860,	161
(1859,	371	russellii < 1860,	168
Sidisia barleei 1858,	532	1860,	169
•	(184)	1860,	170
Sieboldia maxima 1860,	193	trinotatus 1860.	114
DEDUCTE HEATING 1860,	7203	Simpulopsis chiapensis . 1856,	377
	242	cordovana 1856,	319
Sigaretus costatus 1853,	186	salleana 1856,	
3		1	010

		*	
Siana amana 1074	Page	011 11 1 1 1	$_{152}^{ m Page}$
Siona avena 1854,	32	Siphonaria leucopleura . 1858,	152
frumentum 1854,	32	lineolata 1858,	152
triticea 1854,	32	lırata 1858,	152
Sipho noachina 1851,	228	Iuzonica 1858,	152
Siphonaria acuta 1858,	151		
		macgillivrayı 1858,	152
adansoni 1858,	151	magellanica 1858,	152
æquilorata 1858,	151	maura 1858.	152
albicans 1858,	151	natalensis 1858,	152
algesiræ 1858,	151	nuttallii 1858,	153
alternata 1858.	151		152
		obliquata 1858,	
alternicostata 1858,	151	oculus 1858,	152
amara 1858,	151	palpebra 1858,	152
antarctica 1858,	151	7050	{ 24
aspera	151	parma 1858,	152
atra 1858,	151	pectinata 1858,	152
australis 1858,	151		
haari 1000,		pica 1858,	152
baconi 1858,	151	picta 1858,	152
belcheri 1858,	153	placentula 1858,	152
bifurcata 1858,	151	plana 1858,	152
blainvillei 1858,	153	plicata 1858,	152
brasiliana 1858,	151		152
Diasiliana 1000,	_	punctata 1858,	
brunnea 1858,	24	radiata 1858,	152
*	151	redimiculum 1858,	§ 25
cancer 1858,	151	realincaran 1606,	152
capensis 1858,	151	savignyi 1858,	152
	1 24	scabra 1858,	152
carbo 1858,	151		152
1 / 1 / 1000		scutellum 1858,	
characteristica 1858,	151	sipho 1858,	152
cochleariformis 1858,	151	siquijorensis 1858,	152
concinna 1858,	151	sowerbyi 1858,	152
conica 1858,	151	spinosa 1858,	152
coreensis 1858,	151	stellata 1858,	153
		stemate sectors 1000;	
cornuta 1858,	151	striatocostata 1858,	158
corrugata 1858,	151	subrugosa 1858,	153
costata 1858,	151	tristensis 1858,	153
crenata 1858,	151	umbonata 1858,	153
denticulata 1858,	151	variabilis 1858,	153
diemenensis 1858,	151		153
		venosa 1858,	
exigua 1858,	151	viridis 1858,	153
exulorum 1858,	152	zebra 1858,	153
exulum 1858,	25	zelandica 1858,	153
ferrugmea 1858,	152		401
fuliginata 1858,	152	Siphonium nebulosum 1860,	412
	$\overline{152}$	Synhonomothya onoma-	1 477
funiculata 1858,		Siphonognathus argyro-	000
gigas 1858,	152	phanes 1857,	238
grisea 1858,	152	Siredon mexicanus 1858,	224
guamensis 1858,	152	Siren lacertina 1856,	345
inculta 1858,	152	Sirex gigas 1849,	95
japonica 1858,	152	(1857	126
	152	Sitta aculeata	
javanica 1858,			300
jonasii 1858,	152	cæsia 1860,	243
kurracheensis 1858,	152	(1856,	293
lævis 1858,	152	1857,	126
læviuscula 1858,	152	carolinensis 1858,	300
lateralis 1858,	152	1859,	363
1000,			
lecanium 1858,	152	1859,	373
lepida 1858,	152	himalevene 1858,	494
lessoni 1858,	152	himalayana 1859,	174
,		,	

	Page I		Page
Sitta leucopsis 1849,	Page   113	Soriculus nigrescens 1856,	Page 400
pygmæa 1859,	363	Sparus desfontainii 1859,	\ 474 \ 477
surmamensis 1858,	234 76	Sparvius gilvicollis 1857,	261
Sittace militaris 1858, petzi 1857,	230	Spatha compressa 1860,	16
	1278	rostrata 1860,	15
Sittasomus erithacus 1860,	293	rubens 1860,	16
1856,	`290	wahlbergi 1860,	16
sylvioides \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	365	Spathura cissiura 1853,	109
Office tra cur Apolitica 1000)	351	melananthera {1859,	145
Siurus auricapillus 1859,	55 { 363	1,0000	95 109
ludovicianus 1859,	373	peruana 1853, spatuligera 1855,	141
noveboracensis 1859,	363	underwoodi 1855,	141
Siva occipitalis 1854,	141	(1050	95
Sivatherium 1849,	157	Spatula clypeata 1859,	190
Skenea rota 1858,	426	maculata 1856,	95
serpuloides 1851,	185	rhynchotis 1856,	95 95
Snake-eater, The Long- legged 1851,	59	variegata 1856,	(137
legged 1851,	284	Spelerpes rubra 1858,	144
Solanderia gracilis 1857, 1859,	482	Spermagra erythroce- 1855,	156
Solea lingula 1849,	83	phala 1856,	125
Solecardia eburnea 1856,	209	Spermestes cheet 1854,	160
Solecurtus californianus. 1856,	212	poensis 1860,	111
lucidus 1856,	$\frac{211}{211}$	Spermolegus montanellus 1854,	$\frac{118}{302}$
maximus 1856, nuttallii 1856,	211	Spermophila albigularis. 1856, corvina 1859,	379
radiatus 1856,	211		160
splendens 1856,	211	gutturalis 1855,	88
subteres 1856,	212	(1855,	160
Solen angumus 1860,	402	luctuosa {1858,	.72
Solenella cumingu 1860,	441	(1858,	455 160
Soletellina truncata 1860, Solidula affinis 1854,	18 61	martha 1855, minuta 1855.	160
concinnata 1854,	61	(1856,	302
glabra 1854,	61	morelet1 {1859,	365
insculpta 1854,	61	(1859,	378
nitidula 1854,	61	olivaceoflava 1855,	160
pusilla 1854,	61	ophthalmica, 1860,	1276 1293
solidula 1854, sutmahs 1854,	61 61	torqueola 1858,	303
tessellata 1854,	61	Spermophilus guttatus . 1859,	432
Somateria mollissima . 1855,	211	Spes bifasciatus 1854,	59
spectabilis 1855,	211	Sphænia binghami 1850,	87
V-nigrum 1855,	212	californica 1856,	210
Sorex aterrimus 1856,	400	decurtata 1850,	88
caudatus 1856, leucops 1856,	400 399	decussata 1850, elliptica 1850,	87 88
1850,	156	mindorensis 1850,	89
murinus \1850,	159	philippinarum 1850,	89
(1856,	899	pinceps 1850,	88
nemorivagus 1856,	400	ruppellu 1850,	82
purpurascens 1853,	100	semistriata . 1850,	87
pygmæus 1856, saturatior 1856,	400 899	Sphærium inconspicuum 1860, indicum 1854.	$\frac{322}{342}$
sikkimensis 1856,	400	novæ zelandiæ 1854,	342
soccatus 1856,	400	subtransversum 1860,	322
•			

<b>7</b> 1		-
Sphærops anomalus 1860, 442	Suiner in authoritore 1022	Page
	1 -	99
Sphærotheca strigata 1860, 165		320
Sphasus gracilipes 1849, 5		175
Sphecotheres australis . 1849, 112		175
flaviventris 1849, 111		175
Spheniscus magellanicus 1860, 390	(1856,	304
Sphenops capistratus 1849, 95		358
Sphenorhma elegans 1858, 156	Spiza ciris	58
Sphenura ruficeps 1856, 97	1859,	434
Sphyropicus ruber 1859, 236		243
Spilornis bacha 1854, 260		304
rufipectus 1857, 222		243
Spilotes coiais 1860, 456		416
(156		214
168		865
	Chinactus simbatus 1054	
	1	259
178		134
(174		259
melanurus 1860, $\begin{cases} 165 \\ 17 \end{cases}$		417
( *!:		201
pœcilostoma 1859, $\begin{cases} 89 \\ 40 \end{cases}$		52
1 202		389
7860 \116	$5 \mid (1855,$	134
radiatus 1860, $\begin{cases} 165 \end{cases}$	}   tyrannus	357
(165	1860,	253
1 166	Spizella pallida 1859.	379
reticularis 1860, 166		305
177		304
174		235
variabilis 1860, 41	1859,	365
Spindalıs bilineatus 1856, 23		288
1856, 23		428
multicolor \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		532
nigricephala 1856. 23		287
0 .1		
pretrei 1856, 23		287
zena 1856, 23		367
	7 elegans 1857,	233
Spirachtha eurymedusa . 1853, 10	,	122
Spiraculum housei 1860, 1		95
Spiralia spiralis 1858, 32		386
unispiralis 1858, 32	individuo )	220
Spiraxis auriculacea 1856, 32	1860,	363
barclayı 1855, 9	_ [	144
biconica 1856, 37		184
bistorta 1854, 29	3 pyrrhops 1854,	141
catenata 1856, 37	8 ruficeps 1854,	141
cumingiana 1855, 10		214
dubia 1856, 37		214
dunkeri 1855,	9 seminulum 1854,	214
	9   Stavelia torta 1858,	90
euptycta 1856, 37	8 Steatornis caripensis 1855,	135
	9 Stellio vulgans 1849,	95
oblonga 1856, 37		้อ
obsoleta 1856, 38		ő
paradoxa 1853, 12		88
parvula 1856, 37		
sandwichensis 1856, 33	5 mificande 1855	214
		338
shuttleworth: 1856, 32	(1000)	300

		7
	$_{167}^{ m Page}$	Page 168 168
Stenotherus derbianus 1858,		Stoastoma pfeifferianum 1857, 178
Stephanophorus cæruleus 1856,	241	167
leucocephalus 1856,	241	philippianum 1857, $\begin{cases} 167 \\ 169 \end{cases}$
Stephanopoma rosea . 1860,	414	(100
Sterna anglica 1850,	221	$\binom{162}{166}$
antarctica 1860,	391	166
cassinii 1860,	391	pisum 1857, \{ 167
dougallii 1851,	146	168
fuliginosa 1859,	166	[170]
gracilis 1859,	166	redfieldianum 1857, 189
(1851	142	100
hırundo {1858,	509	tappanianum 1857, 175
(1859,	190	wilkinsonæanum 1857, {168
javanica 1858,	509	
melanauchen 1859,	166	(Electrina) succi- 1857, 168
melanogaster $\cdot \cdot \begin{cases} 1855, \\ 1859, \end{cases}$	184	1 100111
melanogaster { 1859,	190	Stomatella arabica 1853, 74
meridionalis 1860,	391	articulata 1850, 30
nigra 1851,	146	baconii 1853, 73
serrata 1859,	166	biporcata 1850, 33
torresii 1858.	188	calliostoma 1853, 74
velox 1860,	366	cancellata 1850, 80
Sternopteryx diaphana . 1850,	247	сапсецата 1854. 133
olfersu 1850,	247	clathratula 1854, 133
Stethodesma serviller . 1856.	15	coccmea 1850, 33
Stigmatium ambulator . 1855,	23	compta 1854, 133
cursor 1855,	23	costellata 1850, 30
cylindrinum 1855,	$\overline{22}$	cumingii 1853, 74
fervidum 1855,	21	decolorata 1850, 31
granulosum 1855,	$\overline{22}$	fulgurans 1850, 32
ignavum 1855,	20	
torulentum 1855,	$\tilde{2}\tilde{1}$	haliotidea 1850, 32 1854, 183
Stigmatius dorsiger 1852,	37	1850, 30
elaphroides 1852,	45	imbricata 1850, 30 1854, 133
nebulifer 1852,	36	japonica 1850, 31
rufiventris 1852,	45	maculata 1850, 30
Stigmodera bakewellu . 1859,	119	malukana . 1850, 31
gulielmi 1859,	120	margaritana 1850, 33
parallela 1859,	119	monilifera 1850, 30
	1167	orbiculata 1850, 31
Stoastoma agassizianum 1857,	169	papyracea 1850, 31
anthomanum 1857.	184	sanguinea 1850, 32
	167	selecta 1854, 133
blandianum 1857,	167	
chittyanum 1857,	(167	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
cumingianum 1857,	184	
	177	
fadyenianum 1857,	167	tumida 1850, 31 Stomatia acuminata 1850, 34
gouldianum 1857, hollandianum 1857,	175	
igranum 1957	189	
jayanum 1857,	166	australis 1850, 34 bicarinata 1853, 74
leanum 1857,	189	
	167	candida 1850, 35 decorata 1854, 133
lindsleyanum 1857,	188	
	168	
livesayanum 1857,	178	duplicata 1850, 34
moricandianum 1857,	191	lırata 1850, 35
notitionum 1057		notata 1850, \ 35
petitianum 1857,	184	36

	Page !		Done
Stomatia pallida 1850,	Page	(1850,	Page 146
phymotis 1850,	34	Strepsiceros kudu {1850,	171
phymous 1000,	35		158
rubra	134	(1857,	
(1004)		oreas 1850,	171
splendidula 1854,	133	scriptus 1850, sylvaticus 1850,	171
Stomoxys calcutrans . 1850,	258	sylvaticus 1850,	171
	493	Strepsilas collaris 1860,	363
Strebloceras cornuoides . 1858,	441	(1851,	146
solutum 1858,	441	interpres { 1859,	166
Strephona angulata 1858,	41	interpres	363
anomina 1858,	45	oureduaxis conoinea 1004.	149
atalma 1858,	44	cumingiana 1849,	126
australis 1858,	45	discus 1851,	252
caroliniana 1858.	46	fortune: 1854,	149
cruenta 1858,	41	glabra 1849,	126
cumıngıi 1858,	45	uberiformis 1848,	108
episcopalis 1858,	42	Streptocephalus cafer . 1852,	21
erythrostoma 1858,	42	dichotomus 1860,	445
flammulata 1858,	45	sımilis 1852,	22
flaveola 1858,	45	torvicornis 1852,	20
homitons 1959	46		412
hemiltona 1858,	45	Streptophorus drozii 1859,	1452
jaspidea 1858,	45	sebæ 1860,	
kaleontina 1858,			454
lentiginosa 1858,	45	Strigatella fuscescens . 1860,	146
ligneola 1858,	46	picea 1860,	146
litterata 1858,	43	Strigilla carnaria 1856,	200
lugubris 1858,	46	disjuncta 1856,	160
maura 1858,	42	fucata 1856,	200
multiplicata 1858,	46	miniata 1856,	200
neoslina 1858,	46	Strigops habroptilus. 1852,	31
nitidula 1858,	44	Strix aluco 1857,	215
olorinella . 1858,	45	americanus 1857,	` 215
oriola 1858,	44	badia 1854,	263
paxillus 1858,	44	ceylonensis 1854,	263
peruviana 1858,	43	crucigera 1858,	133
pintamella 1858,	44	erythroptera 1854,	
polpasta 1858,	$\overline{44}$		
porphyria 1858,	$\overline{41}$	11857	215
quersolina 1858,	$\overline{44}$	flammea 1859	151
	43	(1860,	180
	46		1 00
rufula 1858, schumacheriana . 1858.	46	flammeola 1858,	1133
	43	hirsuta 1854,	TOO
scripta 1858,	46		
sidelia 1858,		infausta	202
splendidula . 1858,	44	infausta {1857,	4
stainforthu 1858,	44	(1857)	
stellata 1858,	45	javanica 1857,	
textilina 1858,	43	ketupa 1854,	263
tıgrıdella 1858,	45	lapponica 1857,	56
tricolor 1858,	42	lempiji 1854,	262
tringa 1858,	45	lugubris 1854,	262
Strepsiceros angasii 1850,	171	noctula 1854	262
capensis 1850,	143	orientalis 1854	262
decula 1850,	171	(1857)	
derbianus 1850,	171	otus	258
euryceros 1850,	179	pagodarum 1854	
excelsus 1850,	143	11848	37
kudu 1850,	143	passerina	. 4
Huuu 1000,	230	, (100)	, =

<b>.</b>	ı	
Page 4	(1858,	Page 480
Strix passerinoides 1857, $\{126\}$	1858, Sturnus vulgaris {1859,	173
pratincola 1859, 390	1860,	258
- (82	Stylifer barronii 1854,	137
punctatissima 1860, $\begin{cases} 96 \end{cases}$	corallmus 1855,	122
radiata 1854, 262	exaratus 1855,	122
scutulata 1854, 262	robustus 1860,	437
seloputo 1854, 263	subangulatus 1855,	122
strepitans 1854, 263	Stylina fulvescens 1853,	73
sumatrana 1854, 263	Stylogomus motors 1850,	235
tengmalmi 1857, 57	Stylocerus ratwa 1856,	405
undulata 1858, 133	Stylogaster stylatus 1850,	270
Strombus ater 1859, 316	Stylomia confusa 1850,	269
cancellatus 1860, 398	leonum 1850,	269
obtusus 1854, 83	Subemarginula alveolata 1851,	90
oniscus 1851, 229	arabica 1851,	90
taurus 1857, 207	australis 1851,	90
Strongylus filaria 1856, 53	catillus 1851,	91 90
Struthio camelus $1849$ , $94$ casuarius $1858$ , $187$	clathrata 1851,	91
casuarius 1858, 187 epoasticus 1860, 210	crassilabrum 1851, cratitia 1851,	92
Struthiolaria monoceros. 1853, 182	denticulata 1851,	91
Struthus atrimentalis 1857, 7	depressa 1851,	90
(1857 7	élargie 1851,	90
caniceps 1858, 304	emarginata 1851,	89
(1858, 450	galeata 1851,	90
1858, 455	imbricata 1851,	91
Sturnella bellicosa $\begin{cases} 1858, & 552 \end{cases}$	nodulosa 1851,	91
(1860, 277	octoradiata 1851,	90
(1856, 30	panihensis 1851,	90
1856, 301	polygonalis 1851,	91.
hippocrepis\\ 1859, 58	pumila 1851,	91
1859, 365	sculptilis 1851,	92
(1859, 381 (1856, 29	tricostata 1851,	90
1856, 29 ludoviciana {1856, 142	Subergorgia compressa { 1857,	288 482
1858, 358	1859,	159
(1859 0.t	suberosa 1857,	288
militaris 1860, 385	1859,	482
1857, 127	Subula dimidiata 1859,	281
neglecta	maculata 1859,	280
Sturnia elegans 1859, 151	Succinea acuta 1849,	132
(1857, 97	asperula 1856,	326
pagodarum {1858, 480	bacon11 1854,	298
(1859, 173	bensoni 1849,	133
pyrrhopogon 1860, 355	bermudensis 1857,	110
Sturnira spectrum 1860, 212	ceylanica 1854,	297
Sturnopastor contra \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	chinensis 1857,	110
	cingulata 1850,	56
Sturnus collaris 1854, 116 dauricus 1859, 445	daucina 1854,	298
damicus 1859, 445 maritimus 1854, 116	dominicensis 1851, guamensis 1857,	$\frac{147}{110}$
militars 1860, 385	indica 1849,	133
(1858, 480	margarita 1853,	60
unicolor 1859, 173	newcombia 1854,	297
(1851, 145	oregonensis 1856,	220
vulgaris {1857, 13	pfeifferi 1856,	186
(1857, 97	picta 1849,	133
	•	

	Page 326		Page
Succinea planti 1856,		Suya lepida 1855,	§ 47
punctata 1854,	297		50
pusilla 1849,	134	Sycalis aureipectus 1855,	159
repanda 1854,	123	Sylphitreron perlatus 1858,	185
rubicunda 1849,	134	Sylvia affinis 1859,	182
salleana 1849,	133 123	atrata	26
simplex 1854,	$\frac{125}{134}$	atricapilla 1851,	142
solidula 1849,	297	bilineata 1855,	12
strigata 1854,	132	bivittata 1855, cæiulecula 1860,	$\begin{array}{c} 12 \\ 107 \end{array}$
subgranosa 1849, tomentosa 1854,	297	caligata 1860,	108
vitrea 1854,	298	certhiola 1860,	108
Sula alba 1851,	146	chry sophrys 1855,	65
australis 1856,	$\overline{145}$	culicivoia 1855,	66
(1856,	145	curuca 1858,	493
1859,	212	dumicola 1855,	12
bassana	435	erythrogastra 1854,	27
1860,	328	erythionota 1854,	30
1860,	371	flavescens 1860,	349
1856,	145		81
capensis {1860,	112	guzuratta 1854,	284
cyanops 1856,	145	halseii 1855,	65
fiber	188	halseii 1858,	298
(1000,	366	hortensis 1851,	145
(1856,	144	javanica 1860,	108
fusca ) 1857,	237	leucogastra 1855,	$\begin{cases} 12 \end{cases}$
1000,	188		151
(1859,	$\frac{167}{145}$	leucophæa 1854,	272
piscatrix	$\frac{145}{145}$	leucorrhoa 1850,	216
variegata 1856,	232	longicauda 1854,	81 385
Sunetta scripta 1851, Surreata zenik 1859,	436	magellanica 1860, melanocausta 1858,	298
Surncata zenik 1859, Surniculus lugubris 1859,	459	melanoxantha 1856,	110
Sus africanus 1852,	131	mexicana 1858,	299
(1852.	130	modularis 1854,	118
aper 1856,	406	montanella 1854,	118
barbarus 1860,	443	cenanthe 1857,	13
(18 <del>1</del> 8,	73	11855,	66
1850,	158	olivacea {1855, 1856,	291
indicus	130	phœnicura 1854,	25
1856,	406	platensis 1860,	384
- (1860,	181	rubecula 1851,	142
koiropotamus 1852,	131	rubetra 1857,	215
larvatus 1852,	131	rubicula 1857,	13
papuensis 1858,	107	ruficapilla 1856,	111
penicillatus 1852,	132	sibilatrix 1857,	215
(1850,	158 531	sutoria 1854,	81 66
scrofa		tæniata 1855,	25
(1860,	443	tithys 1854, trochilus 1857,	215
, var. indicus 1856,		Sylvicola americana 1857,	202
	(142	aureola 1860,	291
vittatus 1860,	1443	blackburnæ 1854,	111
Suthora webbiana 1852,		canadensis 1857,	231
Suthora webbiana 1852,	195	coronata 1857,	231
Sutoria agilis {1854,	78	palmarum 1857,	231
(1854)	284	superciliosa 1858,	291
Suya atrogularıs 1854,	77	tæniata 1856,	291
<del>-</del>			

	Раде	ı	Page
Sylvicola virens 1860,	Page 108	Synallaxis gularis \\ \begin{aligned} 1859, \\ 1860, \end{aligned}	$^{\mathrm{Page}}_{192}$
Sylviorthorhynchus 1856,	26	Synallaxis gularis \\ 1860,	89
Syma flavirostrus 1858,	172	humicola 1859,	193
tilotoro 1850,	200	hyposticta 1859,	197
torotoro 1858,	172	mornata 1859,	194
Sympheletes (Platymop-		kollari 1859,	197
sis) armatulus 1859,	122	læmosticta1859,	192
Symphemia semipalmata 1860,	253	leucocephala 1859,	197
Synallaxis ægithaloides. 1859,	193	maluroides 1859,	193
albescens {1856,	98	modesta 1856,	99
( 1000,	192		193
albiceps 1859,	194	mœsta 1856,	26
(1858,	63	1859,	193
albigularis 1858,	456	multostriata . {1857,	273
(1809,	192	(1809,	194
albilora 1859,		olivascens . 1856,	97
alopecias 1859,	197	pallida 1859,	192
anthoides 1859,	193	patagonica 1859,	197
antisiensis	457	phryganophila . 1859,	193
	192	propinqua 1859,	197
azara 1856,	98	(1889,	191
brachyura 1859,	197	pudica	88
brachyurus 1855,	141	1860,	278
brunnea { 1856, 1859,	99	(1860,	294
(1859,		pulvericolor 1858,	62
brunneicaudalis 1858.	62	(1856,	25
	1457 $192$	ruficapilla 1856,	97
brunneicaudis 1859,	$\frac{192}{194}$	1856,	98
candæi 1859,	98	(1859,	192
caniceps \ 1050,	194	ruficauda 1859,	193
- (1000,	193	ruficeps 1856,	98
castanea	75	rufigularis 1859, rutilans 1859,	193 193
cinerascens { 1855, 1859,	194	scutata 1859,	191
cinereus 1856,	97		194
cinnamomea 1859,	194		99
11855	141	sordida { 1856, 1859,	193
cimamomeus 1856,	26	11956	98
dorsomaculata . 1859,	193	spixi	192
(1856,	25	stictothorax 1859,	191
elegans {1859,	141	striaticeps 1859,	193
1859,	192	- 17055	141
Appthrone 1980	66	structicollis 1859.	197
(1855, 1856, 1856, 1859,	75	striolata 1859,	197
1856,	288	terrestris 1859,	192
erythrothorax 1859,	192	torquata 1859,	193
( 1859,	382	troglodytoides 1859,	197
flammula 1859, flammulata 1860,	194	unirufa 1859,	194
flammulata 1860,	76	unirufus {1855,	141
flavigularis	99	1850,	26
1859,	193	vulpina 1859,	194
frontalis 1859,	197	Synapta beselii 1858,	{360   366
fuliginiceps 1859,	197	Dynapia besent 1000,	366
fuliginiceps 1859, fuliginosa 1859,	192	bidentata 1858,	365
fuliginosus \ 1855, \ 1856,	141	digitate 1858	J 361
1856,	26		366
gularis	141	duvernæa 1858,	366
1866,	26	inhærens 1858,	363

	Page		Page
Synapta inhærens 1858,	366	Task	Page   377
lappa 1858,	366	Tachymenis vivax 1858,	378
maculata 1858,	366	Tachypetes aquila 1856,	144
mamillosa 1858,	366	Tachyphonus albitempo-	
radiosa 1858,	366	ralıs 1856,	89
	364	axillaris 1856,	68
reciprocans 1858,	366	beauperthuyi 1856,	113
governmenting 1050	361	brevipes 1855,	156
serpentina 1858,	366	canigularis 1856,	90
verrucosa 1858,	`366	capistratus 1856,	67
mittata 1050	364	chloricterus 1856,	122
	366	coronatus 1854,	158
Syncera hepatica 1856,	20		114
Syntomis cantori 1859,	199	coryphæus 1856,	114
crawfurdi 1859,	199	cristatus	155
humeralis 1859,	197	(1000)	115
marsden: 1859,	197	delattru {1856,	116
penanga 1859,	198	[1000)	139
pfeifferæ 1859,	198	elegans 1856,	238
pravata 1859,	199	flavinucha 1856,	238
rafflesi 1859,	198	flavipectus 1856,	90
vigorsi 1859,	198	lacrimosus 1856,	242
walkeri 1859,	199	leucopterus 1856,	113
wallacei 1859,	198	loricatus 1856,	121
Syphonota bipes 1860,	23	(1854,	115
elongata 1860,	24	1855,	156
grandis 1860,	23	luctuosus	114
Syrnium albigulare \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	135	1860,	274
1858,	132	(1860,	292
albipunctatum . {1855,	135	lunulatus 1856,	241
- (1000,	132	melaleucus {1855,	156
albitarse 1857,	16	[ 1000,	113
(1000,	131	nigerrimus 1856,	113
albogulare 1860,	96	ochropygos 1856,	115
1855,	135	olivicyaneus 1856,	237
hylophilum $\{1857,$	16	palmarum 1856,	84
(1858,	132	penicillatus 1856,	117
macabrum {1855,	135	phœniceus 1856,	116
( 1000,	132	quadricolor 1856,	117
nebulosum 1858,	295	ruber 1856,	120
polygrammicum 1858,	132	ruficeps 1856,	108
rufipes 1858,	132	I . I	(114
selo-puto 1854,	263	ruficollis 1856,	113
squamulatum \ 1856,	285	rufigularis 1856,	269
- (1000)	132	rufiventer 1856,	115
(1855,	135	rufiventris 1857,	$\frac{264}{132}$
virgatum \ 1856,	285	sanguinolentus 1856,	116
1 1000,	132	saucius 1856,	
(1859,	368	sermostris 1856,	116
zonocercum 1858,	132	suchii 1856,	117 238
zonocercus 1856,	285	sumptuosus 1856,	238 114
Syrrhaptes paradoxus . 1850,	92		264
(1850,	92	1857,	237
tibetanus { 1858,	502	taniatus 1856,	23 <i>1</i> 114
(1859,	186	tenurostris 1856,	114
m. 13	00	valerii 1856,	119
Tachydromus asiaticus 1855,		versicolor 1856,	
fordii 1858,	155	victorin1 1856,	<b>∠</b> ⊍0

	Page	1	Page
Tachyphonus vigors: 1856,	$^{ m Page}_{114}$	Tanagra analis 1856,	243
(1854,	158	archiepiscopus 1856,	234
1 TOKK	83	argentata 1856,	233
xanthopygius 1855,	156	argentea 1856,	255
(1856,	116	arthus 1856,	251
	344	assimilis 1856,	85
Tachyspiza soloensis 1860, Tadorna radiah 1860,	365	atra 1856,	67
Tadorna radjah 1860,	436	2010	1118
(1859,	$\frac{430}{442}$	atricapilla 1856,	1259
vulpanser \ 1859,	339	atricollis 1856,	77
"   "			272
(1860,	372	aureata 1856,	117
Tænia bremseii 1853,	23	auricapilla 1856,	
calva 1853,	24	auricrissa 1856,	286
denticula 1853,	24	aurulenta 1856,	250
expansa 1853,	24	axillaris 1856,	68
falciformis 1853,	24	barbadensis 1856,	256
goezii	24	bonariensis 1856,	121
sulciceps 1859,	111	brasilia 1856,	127
zederi 1853,	24	brasiliensis 1856,	256
Tenioptera alpina 1860,	78	brunnea 1856,	115
erythropygia \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	193	(1855,	157
erythropygia 1860,	78	1856,	232
rufiventris 1859,	331	cana	139
(1851,	193	1860,	274
striaticollis 1855,	77	1860,	292
1860,	92	capistrata 1856,	67
variegata 1859,	331	•	1252
Talegalla lathami 1860,	426	cayana 1856,	279
11858	187	cayennensıs 1856,	279
Talegallus cuvieni 1858, 1859,	159	chalybea1856,	276
	399		279
Talpa cryptura 1856,	206	chlorocyanea 1856, chloroptera 1856,	253
europæa 1860,	399	chlorotica 1856,	273
micrura 1856,	359		238
Talpacotia rufipennis . 1858,	262	chrysocome 1856,	{ 235
Tamandua tetradactyla . 1860,		oh	272
Tamatia erythropygia 1859,	399	chrysogaster 1856,	
gigas 1855,	193	-ll 1050	(279
hyperrhynchus 1855,	193	chrysolopha 1856,	243
pulmentum 1855,	194	citrinella 1856,	247
	72	cœlestis {1854,	115
	230	[ 1200,	232
	232	columbiana 1856,	125
	235	conspicillata 1856,	_67
	246	constantii 1855,	157
Tanagra — , 1850,	247	constantii 1856,	241
-	254	coryphæa 1856,	114
	269	cristata 1856,	115
	270	cucullata 1856,	239
	272	cyanicollis 1856,	262
	273	cyanılıa 1856,	233
(1856,	235	(1856)	236
11959	358	lanea'	247
abbas	364	cyanocephala $\dots \begin{cases} 1856, \\ 1859, \end{cases}$	139
(1859,	378	(1860,	63
estiva 1856,	123	cyanomelas 1856,	268
affinis 1856,	274	cyanoptera 1856,	233
albirostris 1856,	128	cyanoventris 1856,	247
	227	darwini 1856,	235
analis		COM 17 ALL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200

	Page		Page
(1858,	450	Tanagra melanonota 1856,	265
1858	453	melanopis 1856,	67
Tanagra darwini 1858,	551	(1856,	235
(1860,	86	11858	74
	115	melanoptera $\dots$ $\begin{cases} 1858, \\ \end{cases}$	453
	142	1860,	292
(1856,	233		265
1856,		melanotha 1856,	257
diaconus	303	mexicana 1856,	123
1859,	59	mississipiensis 1856,	
(1859,	364	montana 1856,	239
diademata 1856,	241	multicolor 1856,	230
dubusia 1856,	243	musica 1856,	271
duplicata 1856,	78	muta 1856,	72
elegans 1856,	247	nigerrima 1856,	113
(1855,	157	nigricephala 1856,	230
episcopiis {1856,	231	nigricollis 1856,	109
/ 1850,	233	nigrigula 1856,	109
- (1855,	156	nigrogularis 1856,	128
erythromelas $\dots$ 1855, 1856,	126	nigroviridis 1856,	260
erythrotis 1850,	241	noir 1856,	113
eximia 1856,	240	1855,	84
fasciata 1856,	68	notabilis $\dots$ { 1856,	239
fastuosa 1856,	246	occipitalis 1856,	66
festiva 1856,	246	olivacea 1856,	274
flammiceps 1856,	119	olivascens 1856,	234
flava	253	ohvicyanea 1856,	237
flavifrons 1856,	271	ornata 1856,	234
flavinucha 1856,	238	(1855,	157
flaviventris 1856,	257	palmarum { 1856,	234
flavivertex 1856,	238	1856,	235
form one 1856	253	1855.	157
formosa 1856, (1854,	97	palpebrosa 1856.	242
	235	partialis 1856,	115
frugilegus {1856, 1858,	453	narzudakii 1856.	263
	113	1 (1855.	156
fumigata 1856,	232	penicillata 1856,	117
glauca 1856,	250	peruviana 1856,	254
graminea 1856,	72	pileata 1856,	109
grandis 1856,	115	porphyrio 1856,	119
gubernatrix 1856,	(254	prælata 1856,	233
gyrola 1856,	255	prasina 1856,	78
	112	pretrei 1856,	231
hirundinacea 1856,	128	psittacina 1856,	64
ignescens 1856,	$\frac{120}{241}$	punctata 1856,	248
igniventrus 1856,		riefferi 1856,	78
inornata 1856,	233	roux 1856,	67
iridina	267	rubra 1856,	128
1 /	264	rubricollis 1856,	121
jacapa	128	rubrigularis 1856,	121
jugularis 1856,	77	rubrigularis 1000;	118
labradorides 1856,	262	rufa	259
leucocampter 1856,	116	ruficervix 1856,	269
leucocephala 1856,	241	ruficollis 1856,	115
leucophæa 1856,	67	rufiventer 1856,	279
loricata 1856,	121	rufiventris 1856,	124
ludoviciana 1856,	125	saira 1856,	132
lunulata 1856,	241	sanguinolenta 1856,	233
magna 1856,	70	sayaca 1856,	
maximiliani 1850,	236	schistacea 1856,	88
PROC. ZOOL. Soc. INDEX	. 1848	<b>-60.</b> 18	
T HOO! MOUNT DOO! TWEE			

	D		Pero
Tanagra schrankii 1856,	Page 248	Tanalia reevei 1854,	Page 92
selysia 1856,	237	1	88
semirufa 1856,	88	similis 1854,	( -
septicolor 1856,	244	tennentii 1854,	92
serioptera 1856,	232	torrenticola 1858,	536
silens 1856,	80	undata 1854,	§ 88
speculifera 1856,	110	, , , , , , , , , , , , , , , , , , , ,	91 88
1854,	97 235	violacea 1854,	92
striata	453	(1854,	2
	238	Tantalus leucocephalus {1855,	$7\tilde{2}$
sumptuosa 1856, superciliaris 1856,	71	1859,	150
swainsoni 1856,	$23\overline{2}$	, ,	1259
tatao 1856,	244	loculator 1860,	290
thoracica, 1856,	237	melanocephalus 1854,	<b>'2</b>
trichroa 1856,	247	Tanygnathus gramineus. 1860,	358
tricolor 1856,	246	lucionensis 1860,	225
varia 1856,	267	macrorhynchus 1857,	225
variegata 1856,	123	marginatus 1857,	225
vassorii 1856,	264	1 1 1 1000	(226
vegeta 1856,	122	megalorhynchus 1860,	{ 227
vicaria 1856,	235 59	1857,	225 225
vicarius 1859,	238	mulleri 1367,	226
victorini 1856, violacea 1856,	277	sumatranus 1860,	225
virens 1856,	233	11850	154
viridis 1856,	122	Tanysiptera dea } 1860.	347
vittata 1856,	265	1859	154
yeni 1856,	245	galatea 1860,	347
zena 1856,	231	hadrosharia 1858,	172
zenoides 1856,	230	hydrocharis 1860,	347
(Aglaia) diaconus. 1856,	233	isis 1800,	347
(Saltator) eximia . 1856,	240	margarethæ 1860,	347
Tanagrella calophrys 1856,	268	nais 1860,	347
cyanomelas 1856,	268 158	nympha 1860,	347
elegantissima {1855,	267	sabrina 1860,	347 200
1857,	264	sylvia	347
ingra	267	Tapes alba	8
ridina	264	bıradiata 1853,	ดี
multicolor 1856,	268	cmerea 1853,	11
ruficollis 1856,	269	fabagella 1853,	10
rufigula 1856,	250	gracilis 1856,	200
tenuirostris 1856,	268	grata 1853,	8
velia 1856,	267	inflata 1853,	_8
Tanaha ærea 1854,	88	japonica 1853,	10
	91 88	obscurata 1853,	8
crinascens 1854,	91	punicea 1853,	10
0 1 1 1	88	quadriradiata 1853, similis 1853,	8
funiculata 1854,	92	straminea 1856,	215
	88	tenerrima 1856.	200
gardnerii 1854,	91	tumida 1856,	214
layardii 1854,	88	turgidula 1853,	8
	91	variegata 1853,	10
loricata 1854,	88	violascens 1853,	10
-	91	Taphozous lepturus 1858,	547
resvei 1854,	88	Tapirus americanus 1850,	102

$\mathbf{P}_{\ell}$	ige		Page
(1851, 1	21	Tellina cuspidata 1854,	360
	51	decolorata 1854,	370
1860, 1	81	delicatula 1854,	163
	61	denticulata 1854,	365
suillus 1860. 20	61	deshayesi 1856,	160
	25	dialeuca 1854,	368
sylvestris 1850. 23	25	diaphana 1854,	364
-	30	diemenensis 1854,	361
	95	dılatata 1854,	359
	70	discula 1854,	360
	73	dissimilis 1854,	370
	76	donaciformis 1854,	357
	38	dubia 1854,	371
	76	edentula 1856,	213
	46	egregia 1854,	366
	47 60	fabagella 1854,	355
	44	flammula 1854,	367
	46	gemma 1856,	200 366
	15	glabrella 1854,	369
	12	grata 1854,	369
hybrida 1851, 2	13	gratiosa 1854,	367
	12	incerta, 1854,	357
	70	inquinata 1854, japonica 1854,	265
Taxidea leucura 1856, 3	98	layardii 1854,	357
leucurus 1853, 1	90	leda 1854,	364
	70	ligamentina 1856,	213
melampyra 1860, 1	ii	mazatlanica 1854,	359
	89	miniata 1856,	199
paradisi	95	mœsta 1854,	361
Tectula albersii 1854,	92	moretonensis 1854,	355
bulveriana 1854, 1	92	nasuta 1856,	213
lyelliana 1854, I	91	nitens 1854,	358
	92	nucleolus 1854,	355
Tectura radiata 1860, 4	37	obesa 1854,	354
Tedinia pernoides 1851, 1	.98	obliquaria 1854,	356
Tegenaria antipodiana 1849,	5	obtusalis 1854,	356
Tegula pellis-serpentis \\ \begin{pmatrix} 1851, 1 \\ 1856, \end{pmatrix}	52	ornata	370
(1000)	44	petalina 1854,	367
F	84	pretiosa 1854,	360
	95	pura 1856,	199
	92	radians 1854,	366
	92	recurva 1854,	361
	$\frac{162}{18}$	resecta 1854,	364 355
Company ( ) ( ) ( )	358	rombergu 1854,	364
to quality	213	rubella 1854,	364
	366	rubra 1854,	367
	369	rufa 1854, sangumolenta 1854,	359
	363	secta 1856,	213
	362	semiaspera 1854,	365
	362	sieboldir 1854,	368
, , , , , , , , , , , , , , , , , , , ,	361	silicula 1854,	363
	360	solenella 1854,	365
	359	splendida 1854,	370
contabulata 1854,	356	squamifera 1854,	365
	359	squamulosa 1849,	169
	354	straminea 1854,	363
		1	

Page	Page
Tellina strangei 1854, 362	Tenagoduspolygonus 1860, \\ \data 14
suensomi 1854, 358	, (±1,±
sulcatina 1854, 368	porosa 1860, \\\ \delta_{1.4}^{411}
tersa 1856, 199 tessellata 1854, 362	1000, 1414
textilis 1854, 357	roseus 1800, \\\ \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \
ticaonica 1854, 358	403
taistis	ruber
turgida 1854, 354	414
ventricosa 1854, 356	senegalensis 1860, '414
venusta 1854, 368	spinosa 1860, 414
vinosa 1854, 369	spiralis 1860, 414
(Areopagia) stamen- sts 1860, 18	squamata 1860, \\ \\ \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \
Telmatobius peruvianus, 1858, 343	1 11
Telophonus senegalus 1850, 217	striatus 1860, \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Temnodon saltator 1850, 248	1/17
vadigo 1850, 248	sulcatus 1860, \\\ \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Tempoplerana tehitree 1855 36	terebella 1860, `415
1 127	tuberculata 1860, 415
Temognatha imperatrix 1859, 120 Tenagodus ammonoides 1860, 412	variegata 1860, 415
Tenagodus ammonoides. 1860, 412 angulus 1860, 412	vitis 1860, 415
anguinarius 1860, 412	(410
(402	(Pyxipoma) auguillæ 1860, $\begin{Bmatrix} 410 \\ 412 \end{Bmatrix}$
anguinus 1860, {411	100
(412	() cylindrella . 1860, 413
annularis 1860, 412	() lacteus 1860, 409
archimedis 1860, 412	/ 415
clairbonensis 1860, 413 costæ 1860. 413	() tahitensis ., 1860, 410
costæ 1860, 413 cristata 1860, 413	
· · · · · · · · · · · · · · · · · ·	(Siliquarius) aus- tralis
dubius 1860, $\begin{cases} \frac{411}{413} \end{cases}$	(—) comfer 1860, 404
echinata 1860, `413 .	() cumingii 1860, 403
florina	(——) encausticus . 1860, 408
, (419	#10
furcellus 1860, $\begin{cases} 411 \\ 413 \end{cases}$	(——) ferruginea 1860, `407
(402	(—) mcisus 1860, \\\ 408
gigas 1860, {411	(—) japonica 1860, 413
(418	\
glabra 1860, `413	() lineata 1860, 408
grantu 1860, 413	() lumbricalis , 1800, 405
lævigata 1860, $\begin{cases} 411 \\ 418 \end{cases}$	() multilirata . 1860, 406
lævis 1860, 413	$()$ obtusus 1860, $\begin{cases} 407 \\ 414 \end{cases}$
1 1 7 7	477
lima 1860, $\begin{cases} 411 \\ 413 \end{cases}$	(400
1/17	$()$ ponderosus . 1860, $\begin{cases} 409 \\ 414 \end{cases}$
multistriatus 1860, \\ \frac{411}{414}	() rosea 1860, 409
muricata 1860, 414	() rudis 1860, 404
occlusus 1860, $\begin{cases} 411 \\ 414 \end{cases}$	(——) scalariforms 1860, 406
ornata 1860, 414	() tæniata 1860, 406
1477	$()$ tostus 1860, $\begin{cases} 405 \\ 415 \end{cases}$
papinosa 1800, 414	408
polygonus 1860, '403	() trochlears 1860, 413

Tankradamia aularia   1854,	Page 272	Terebra bifrons 1859,	Page 297
Tephrodornis gularis \\ \frac{1864}{1860},	354	(1850)	284
(1857,	92	bipartita $\cdots $ { 1860,	449
pondicerianus { 1858,	489	bitorquata 1859,	313
[1859, 1859,	180	±   1000₁	450
Terebra aciculata \\ 1860,	275 449	blanda	298 288
aciculma 1859,	316	bourguignati \\\ 1860.	449
acumen 1859,	287	brevicula 1859,	206
(1860,	449	bruguieri 1859,	297
acuta	315 450	buccinoidea 1859, buccinulum 1859,	$\frac{316}{282}$
. (1859	201	cælata 1859.	304
adansoni 1860,	449	cærulescens 1859,	290
adıta 1859,	293	caliginosa 1859,	287
affinis	299	(1859,	300
1860,	449 1296	cancellata 1859,	305 317
africana 1859,	316	/1860.	450
alba 1859,	316	carnea 1859,	317
albicosta 1859,	301	casta	284
(1000,	450	(1000,	449
albida	280 295	(1859, castanea	290 300
albocincta \\ 1860,	450	1860.	449
albomarginata 1859,	314	cerithma 1859,	299
albula	283	chilensis 1859,	295
1000,	449	1860, 1859,	450 309
alveolata 1859, amanda 1859,	$298 \\ 315$	chmensis	450
amœna 1859,	297	chlorata	280
manula \$1859,	291	cinctella {1859,	305
(1000,	449	1000,	450
apicina 1859,	284 299	cinerea {1859, 1860,	291 449
approximata \ \\ 1860.	450	1 1950	278
archimedis 1859,	314	cingula \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	449
(1800,	450	cingulifera 1859,	313
areolata {1859, 1860,	305 450	1860,	450 315
11850	286	circinata 1860.	450
argenvillii 1860,	449	circumcineta 1859,	283
argus	309	columellaris 1859,	299
arguta	206	1200,	450
1859, (1859).	$\frac{276}{293}$	columnaris	310 450
armillata	450	commaculata 1859.	309
(1859)	302	concinna 1859,	287
aspera	450	(1000,	449
babylonia 1859,	310	consobrina 1859, (1859,	308 309
bacillus 1859,	$\frac{285}{449}$	consors \\\ 1860,	419
badia	300	(1860,	450
belcheri 1859,	306	conspersa 1859,	306
bermonti	300	continua 1859,	286 300
bernardii 1860,	$\frac{450}{293}$	copula 1859,	313
bicincta 1859,	$\frac{295}{295}$	corrugata \\ 1860,	450
Naumona		,	

	Dogo I		Page
(1859,	Page   275	Terebra fuscomaculata 1859,	318
Terebra cosentini \\\ 1860,	449	geminata 1859,	296
1850	282	1000,	450
costata 1859, {	317	(1850,	294
crassidula 1859,	282	gemmulata $\{1860,$	449 450
crassula 1860,	449 298	(1860, (1859,	281
crenifera	450	glabra {1860;	449
1859.	276	. 1859.	302
crenulata 1860,	449	glauca	450
1859.	289	gouldi	278
crossii	449	gracilis 1859,	306
cumingii 1859,	311		318
cuspidata 1859,	285	granulosa 1859,	318 282
decorata	314 450	hastata $\begin{cases} 1859, \\ 1860, \end{cases}$	449
decussata 1859.	305	11850	295
difficults 1859,	304	hindsi	450
dillwynii 1859,	279	histrio	308
demidsots 1859,	281	hopei 1859,	309
(1000)	449	hupei	450
dislocata 1859,	295	incolor \ 1859,	283 449
dıspar 1859, dunkeri	284 285	1850	307
(1859)	292	incomparabilis \ 1860.	450
duplicata 1860,	449	1859	291
dussumieri 1859,	292	inconstans \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	449
(1859,	280	insignis \ 1859,	308
eburnea { 1859,	285	(1000)	450
(1860,	449	interlineata 1859,	277
elata	304 317	intertincta \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	303 450
elegans 1859, elongata 1859,	317		290
evoluta 1859,	292	jamaicensis	449
exigua 1859,	301	jukesi	293
eximia 1859,	314	kieneri 1859,	294
fatua	278	knorii 1859,	318
felina 1860,	$\frac{449}{317}$	lactea	285 449
fenestrata 1859.	317	lævigata 1859.	310
LIREO	278	lævis 1859,	318
1860,	449	(1950)	292
fictilis	306	lamarckii {1800,	449
fimbriata 1859,	276	lanceata 1859.	283
( 1800,	449 280	larviformis 1859,	303
(1859,	309	laurina	290 449
flammea 1859,	318	lepida	288
( 1860,	450	hgata 1859,	308
flava 1859,	301	lima 1859,	312
flavescens 1859,	299	lineolata1859,	318
formosa 1853,	180	lingualis	308
fortunii 1859,	$\begin{array}{c} 307 \\ 312 \end{array}$	(1000)	450
fulgurata 1859,	276	17950	$\frac{294}{313}$
11859.	312	loroisi	450
1860,	450	11850	290
fusca 1859,	318	luctuosa {1860,	449

Page	1	Page
Terebra maculata $1859$ , $\begin{cases} 280 \\ 218 \end{cases}$	Terebra pretiosa 1859,	311
(910	pulchella 1859,	297
marginata 1859, 296	pulchra 1859,	301
marmorata 1860, 450	punctata 1859,	313   320
(1050 907	punctatostriata 1859.	320
matheroniana $\begin{cases} 1859, & 257 \\ 1860, & 449 \end{cases}$	(1850)	280
(1859) 286	puncticulata \\ 1860.	450
mera	punctulata 1859,	320
micans (1859, 291	pura 1859,	281
1000, 440	pygmæa 1859,	289
modesta \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	radula 1859,	302
monilis 1859, 312	raphanula 1859,	$\frac{279}{277}$
muscaria 1859, 281	reevei	449
11859, 309	1859	311
myuros	regina	450
nana	robusta 1859,	307
nassoides 1859, 306	1860,	450
(298	roseata 1859,	300
nebulosa 1859, {313	rudis	302
nimbosa 1859. 289	1859.	450 295
(1859 288	rufocinerea 1860.	450
nitida	rustica 1859,	306
1859 278	salleana 1859,	287
nodosoplicata 1860, 419	scabrella 1859,	309
nodularis 1859, 295	1800,	450
nubeculata 1859, 319	1859,	278
obesa 1859, 283 obsoleta 1859, 310	senegalensis 1859, 1860.	319 449
obsoleta1859, 310 (1859, 307	serotina 1859.	312
oculata	solida 1859.	282
ornata	souleyet1 1859,	303
(1859, 811	sowerbyana 1859,	277
pallida	specillata 1859,	303
patagonica 1859, 277	speciosa	279
1000, 440	1860,	449 294
peasii	spectabilis \ 1860.	450
penicillata 1859, 283	11859	281
11859, 298	splendens 1860,	449
pertusa 1860, 450	straminea 1859,	311
petitii 1859, {295	1860,	450
, (019	1050	299
petiveriana 1859, 302	striata 1859,	310 320
1 (1000, 400	striatula 1859.	820
philippiana 1859, 289 (1859, 305	strigata 1859,	280
picta	17850	291
plicata 1859, 303	strigilata {1860,	449
1859, 293	stylata	290
plicatella	(1000)	449
plumbea	subangulata 1859,	300 206
1000, 410	subdivisa 1859,	306 295
polita 1859, 819	subnodosa 1860,	450
1010 011	subulata 1859,	307
prælonga 1869, 315	1 24344444444444444444444444444444444444	

manalus masimas 1950	Page 312	Testacella maugei, 1854,	Page 163
Terebra succinea 1859, swainsoni 1859,	299	Testudo denticulata 1858,	166
	(210	elephantopus 1853,	12
tæniolata 1859,	320	elongata 1856,	181
tahitensis 1859,	320	emys 1849,	144
tenera 1859,	289	erosa 1858,	166
1859.	314	11849.	17
tessellata $\begin{cases} 1859, \\ 1860, \end{cases}$	450	gopher	181
textilis 1859,	301	ì 1856	182
tiarella 1859,	276	græca	415
tigrina 1859,	281	horsfieldi 1856,	182
torquata 1859,	304	indica 1853,	12
traill11 1859,	285	mauritanica 1848,	38
tricolor 1859,	310	planiceps 1853,	12
triseriata 1859,	315	radiata	166
tristis 1859,	306	1860,	371
trochlea 1859,	277	schæpfii1858,	166
tuberculosa 1859,	303	senegalensis 1858,	166
tuberosa 1859,	303 300	sulcata 1858,	166 38
undatella	450	tabulata	181
	298	Tetrabothrium gerrardu, 1860,	448
undulata	450	Tetracerus 10des 1850,	117
ustulata 1859,	294	paccerois 1850,	117
varicosa 1859,	303	(1850,	117
(1859.	296	quadricornis {1850,	170
variegata 1859, 1860,	450	1858,	522
	283		(117
venosa	449	subquadricornutus . 1850,	1170
verreauxi 1859, 1860,	286	Tetragonops 1857,	`268
	449	Tetragonopterus æneus . 1860,	319
violascens 1859,	805	peruanus 1859,	90
virginea   1859, 1860,	310	rutilus 1860,	234
(1860,	$\frac{450}{321}$	Tetrao coturnix 1858,	504
vittata 1859,	(280	francolinus 1858,	502
zebra 1859,	321	obscurus	$\begin{array}{c} 1 \\ 236 \end{array}$
Terebratella australis 1852.	76	Tetraogallus himalay- 1858,	501
bouchardii 1852,	77	ensis	186
californiana 1852,	76	tribetanus 1853,	47
cumingii 1852,	78	Tetrarhynchus rugosus . 1853,	$\tilde{22}$
dorsata 1852,	76	strangulatus 1853,	23
evansii 1852,	77	Thais fuscus 1851,	230
grayii 1852,	76	hæmastoma 1851,	230
rubicunda 1852,	76	minuta 1851,	230
spitzbergensis 1852,	78	patula 1851,	230
zealandica 1852,	77	persica 1851,	230
Terebratula capensis 1852,	80	Thala roseata 1854,	135
caput-serpentis 1856,	368	Thalasseus torresm 1858,	188
depressa 1852,	79 81	Thalassidroma hornbyi . 1853,	62
neapolitana 1852,	81	nereis	98
seminulum 1852, Terebratulina cumingii . 1852,	79	Thaliella ornata 1848.	390
Teredo arenaria 1858,	258	Thaliella ornata 1848, Thalotia australis 1851,	$\begin{array}{c} 44 \\ 172 \end{array}$
navalis 1857,	245	crenellifera 1851.	173
	1945	elongata 1851,	172
norvegica 1857,	246	lehmanni 1851,	$17\tilde{2}$
Testacella haliotidea 1854,	`163	obscura 1851,	$\overline{172}$
		5	

•	Dogo 1		Domo
Thalotia picta 1851,	Page 172	Thamnophilus capistra-	Page
pulcherrima 1851,	172	tus 1858,	218
pyrgos 1851,	172		65
strigata 1851,	172	capitalis 1858,	214
suturalis 1851,	173	cinereus 1858,	207
tricingulata 1851,	173	cinnamomeus 1858,	209
zebrides 1851,	173		249
zebuensis 1851,	172	cirrhatus 1858,	215
Thalurania colombica 1855,	141	(1855,	69
tschudii \\\\\\\\\\\\\\\\\\\\\\\\\\\\\	460 312	corvinus { 1858,	$\begin{array}{c} 65 \\ 210 \end{array}$
1000	95	( 1858, cristatellus 1858,	207
verticeps 1860, (1848,	13	cristatus 1858,	215
viridipectus {1854,	111	(1856,	141
1857.	16	1856,	295
Thalurina columbiana 1852,	8	1858.	217
eriphile 1852,	9	doliatus	457
furcata 1852,	8	1859,	57
glaucopis 1852,	9	1859,	366
nigrofasciata 1852,	8	[ 1859,	383
refulgens 1852,	9	fasciatus 1858,	220
venusta 1852,	9	ferrugmeus 1858,	213
verticeps 1852,	9	fuliginosus 1858,	208
vindipectus 1852,	9		222
waglerii 1852,	9	grgas 1858,	207
watertonii 1852,	9	1050	238
Thamnistes anabatinus . 1860,	$\frac{299}{142}$	griseus 1858,	239
Thamnobia fulicata {1854, 1857,	94	gularis 1858,	235
11858.	491		1208
Thamnocenchris aurifer. 1860,	459	guttatus 1858,	249
Thamnomanes cæsius 1858,	223	hymonythmia 11855,	70
	27	hyperythrus \\ \frac{1858}{1858},	211
glaucus 1858,	223	(1855,	148
	65	immaculatus \ 1858,	65
Thamnophilus æthiops 1858,	$\{212$	1858,	211
	(457	(1860,	89
affinis 1858,	288	jani 1858,	288
albicans 1855,	148	leachi 1858,	207
albicollis 1858,	249	leucauchen { 1855, 1858,	18
albinuchalis 1855,	$\begin{array}{c} 18 \\ 216 \end{array}$	leuconotus 1858,	216 246
albiventer 1858,	209		206
amazonicus 1858,	214	lineatus 1858,	208
ambiguus 1858,	213	luctuosus 1858.	211
aspersiventer 1855,	148	lunulatus 1858.	208
aspersiventris 1858,	217	1	208
atricapillus 1858,	215	maculatus 1858,	213
atropileus 1858,	220	maculipennis 1858,	<b>65</b>
axillarıs 1858,	288		220
badius 1858,	220	magnus 1858,	209
bicolor 1858,	209	major	209
brevirostris 1855,	148 141	1857,	133
bridgesi \\ 1856,	$\frac{141}{212}$	melanoceps { 1858, 1858,	65 210
cærulescens 1858,	213	molonomicana 1960	252
11955	19	melanonotus { 1855, 1858,	19
cæsius	212	melanonotus 1858.	216
(1000)		(1000)	

			_
m 121	Page 133	Minamonhilus tonninung.	Page
Thamnophilus melano- \ 1857,	210	Thamnophilus tenuipunc-	219
thorax ) 1858,	69	tatus 1858, torquatus 1858,	220
1855.	147	(1855,	18
1856,	142	1858.	210
1857,	203	transandeanus \\ 1858,	278
melanurus $\langle 1858,$	65	(1860,	294
1858.	209	undulatus 1858,	207
1859,	57	ventralis 1858,	213
1859,	383	vigorsji 1858,	207
(1860,	252	vindis 1858,	208
melenger 1858,	208	Thanasımus anthicoides. 1852,	43
mentalis 1858,	221	capicola 1852,	38
(1855,	148	cursorius 1852,	53
multistriatus 1855,	219	irregularıs 1852,	38
1855,	146	sellatus 1852,	42
myiotherinus $\dots$ $\begin{cases} 1855, \\ 1858, \end{cases}$	251	subscutellaris 1852,	44
Č 1855,	148	Thanhaleus modularis . 1854,	118
1858,	65	Thaumalea picta 1860,	183
nævius	213	Thaumantias candidus. \ \ 1858, \ 1859,	358
1860,	278	11859,	386
(1860,	294	linnæi 1858,	460
niger 1858,	208	mılleri 1857,	17
nigricans 1858,	213	Thaumastura duponta 1856,	288
nigricans 1858, nigrocinereus {1855, 1858,	19	Thaumasus gigas 1856,	10
1858,	212	Thaumatias caruleiceps. 1860,	307
	288	candidus 1856,	287
	541	nitidifions 1860,	308
othello 1858,	208	viridiceps 1860,	307 65
palliatus 1858,	219 220	Thecacera pennigera 1859,	109
pectoralis 1858,	(213	leucurus 1854, Therosa solitaris 1858,	172
pileatus 1858, -	233	Thlypopsis fulvescens . 1856,	112
(1854,	112	fulviceps 1856,	112
quixensis $\dots$ {1858,	66	Thracia curta 1856,	210
1858,	241	magnifica 1849,	170
radiatus 1858,	218	squamosa 1855,	229
rufater 1858,	239	Thrasops flavigularis 1858,	162
ruficapillus 1858,	220	Thraupis cana 1856,	232
ruficeps 1858,	207	cyanocephala 1856,	236
ruficollis 1858,	214	cyanoptera 1856,	234
(1854,	112	episcopus 1856,	232
rufiventris $\dots$ { 1858,	67	glaucocolpa 1856,	233
(1858,	241	olivascens 1856,	234
rufus 1858,	207	ornata 1856,	234
scalaris 1858,	220	sayaca 1856,	234
schistaceus $\begin{cases} 1855, \\ 1858, \end{cases}$	148	vicarius 1856,	235
	223	Threnetes cervinicauda., 1854,	{109
severus 1858,	208		1111
stagurus	209	Threpterius maculosus. 1850,	70
stellaris {1854, 1858,	$\frac{112}{220}$	Thryothorus albipectus . 1860, bewickii 1859,	$\frac{273}{372}$
1858.	222	coraya 1858,	64
striatothorax 1858,	221	euophrys 1860,	74
striatus 1858,	250	(1855)	143
	65	fasciatoventris \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	4
strigilatus 1858,	215	felix	871
swainsoni 1858,	208	maculipectus 1856,	290
,			

Page		Page
Thryothorus maculi- pectus 1859, 363	Tillus (Macrotelus) uni-	87
pectus   1805,   372   mexicanus   1855,   66	formis 1852, (Tillicerus) chaly-	91
modulator 1858, 63	beus 1852,	41
mystacalis 1860, $\left\{ \begin{array}{c} 64 \\ 74 \end{array} \right $	Timalia erythronota 1854,	276 276
1 04 1	erythioptera 1854, grisea 1854,	103
nigricapillus 1860, 291	hyperythra 1854,	103
rufalbus {1855, 143   1856, 140	hypoleuca {1854, 1857,	103 94
rutilans 1855, 143	hypoleuca {1857, 1858.	488
rutilus 1855, 143	maculata 1854,	276
striatulus 1855, 143   Thylacinus cynocepha- (1850, 89	malcolmu 1854,	$\frac{102}{276}$
Thylacinus cynocepha- { 1850, 89   lus   1855, 188	nigricollis 1854, pectoralis 1854,	276
Thymallus vulgaris 1848, 38	pyrrhophæa 1854.	276
Thynnus vulgaris 1860, 205 Tiara speciosa 1853. 99	trichorros 1854,	275
Tiara speciosa 1853, 99 Tiaris cruenta 1860, 276	Tinamus boucardi 1859, canus 1857,	391 20
(151	castaneus 1857,	277
elliotti 1860, 1160	julius	163
167	1868,	76 63
olivaceus 1856, 304	major	253
pusillus (1855, 159	meserythrus 1859,	392
- (1000, 50±	parvirostris (1857, 1860,	277 289
Tichodroma muraria . \ \begin{cases} 1858, 494 \\ 1859, 174 \end{cases}	robustus 1860,	253
Tiga amictus 1859, 456	sallæi 1859.	1369
intermedia 1859, 456	tatanpa 1857,	\ 392 277
tridactyla 1859, {151	Tinnunculus alaudarius 1850,	215
Tigris regalis 1858, 513 (1857, 268	cenchris 1858,	473 473
Tigrisoma brasiliense . (1857, 268 63)	moluccensis 1860,	343
(1860, 72	(1856,	284
leucolophum 1860, 871 (1849, 106	1857, 1857,	$\frac{125}{231}$
1855, 163	1858,	205
1857, 268	1858,	357
tigrinum	sparverius 1858,	554 52
1860, 253	1859,	147
[ 1860, 290	1859	
(114 (160	1859 1859	
167	1860	96
Tiliqua rufescens 1860, \ 169	(1855)	
170	Tityra albitorques   1855	
. \\\172	1859	56
schlegelii 1860, \[ \begin{pmatrix} 153 \\ 160 \end{pmatrix}	1859	
- 1700	atricapilla 1857 brasiliensis 1857	72
Tillicerus chalybeus 1852, 41 Tıllus afzelii 1852, 38	castanea 1857	79
dux	1855	
(Macrotelus) subno-	cayana	
tatus 1852, 37	( 1001	, 200

	Paga	1	Page
Tityra cinerea 1857,	Page 69	Todirostrum grana- 1855,	Page 77
habia 1856,	. 78	dones 11000,	148
inquisitrix 1857,	18 71	(1007)	84 84
leuconota 1857,	72	(1855)	149
marginata 1854,	113	maculatum 1857.	83
(1856,	141	margaritaceiventre . 1857,	84
mexicana {1856,	297	(1855,	67
[1857,	70	multicolor \ 1855,	77
(1857,	70 56	1855,	148 84
personata	366	1855.	66
1859,	385	nigriceps 1857,	82
į 1860 <i>,</i>	295	1857,	84
pileata 1857,	72	palpebrosum 1857,	84
rufa	72	(1855,	67
semifasciata 1857, surinama 1857,	70 74	pectorale	77 148
vieilloti 1857,	75	1857,	84
viridis 1857,	75	picatum 1858,	70
Tivela tripla 1851,	232	poliocephalum 1857,	84
vulgaris 1851,	232	(1855,	67
Toccus hartlaubi 1860,	380 219	1855,	77 148
Tockus erythrorhynchus 1850, Todirhamphus collaris 1854,	269	1855, ruficeps	149
diops 1860,	346	1857.	83
lazūli 1860,	346	1857,	84
occipitalis 1854,	269	1859,	144
pectoralis 1851,	52	rufilatum 1855,	67
uficeps 1851, varius 1854,	52 268	schistaceiceps 1857,	84 384
Todirostrum auriculare . 1857,	84	(1855.	67
calopterum 1857,	82	spiciferum { 1857,	84
capitale {1857,	83	1858,	70
1000,	70	[1855,	148
chrysocrotaphum . 1855,	67 84	1857,   1858,	84 70
1856,	295	squamicristatum 1859.	144
cinereigulare \1857,	84	1860,	283
(1859,	384	( 1860,	295
(1855,	67	1855,	67
1855,   1866,	148 141	striaticolle {1855,	149
cinereum 1857,	82	(1857, sylvia	84 84
1857,	203	Todopsis bonapartii 1859,	156
1858,	458	cæruleocephala 1859,	156
1860,	283	cyanocephala $\dots$ 1858, 1859,	177
ecaudatum 1857, exile 1857.	86 83		156
flavifrons 1857,	84	" (1055	233 67
(1855.	67	cineteus $\dots$ { 1855,	83
fumifrons {1857,	84	cyanocephalus 1858,	177
furcatum 1857,	84	1 1000.	156
galeatum $\begin{cases} 1857, \\ 1858. \end{cases}$	84 70		233
1855	149	macrorhynchus 1854, marginatus 1857,	$\begin{array}{c} 267 \\ 77 \end{array}$
gracilipes 1857,	84		67
granadense 1855,	67	melanocephalus 1855, {	148
		•	

			_
Modern molemosembeles 7057	Page	// 1000	Page
Todus melanocephalus. 1857,		Totanus griseopygius 1860,	364
nasutus 1854,	267	1850,	221
_ subulatus 1857,	233	1850, hypoleucus	146
Tolypeutes tricinctus 1851,	216	(1860,	364
Tomigerus principalis 1849,	14	macropterus 1855,	163
venezuelensis 1856,	36 l	ochropus 1859,	189
Tomodon dorsatus 1860,	455	nulverulentus 1860.	364
lineatus 1860,	455	solitarius	310
strigatus 1860,	455	solitarius \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	461
	165	1855,	163
Tomopterna delalandii 1860,			
1.000	165	( 100)	215
strigata 1860,	{168	(Glottis) horsfield: 1860,	364
	[170]	(Tringoides) hypo-	
Tomopterus onisciformis 1853,	94	leucus 1860,	364
Toreumatica concava 1855,	39	Toxicodryas blandingii . 1858,	159
granulosa 1855,	39	Toxostoma crissalis 1859,	339
hardwickii 1855,	89	(1857,	126
reevesii 1855,	39	curvirostre {1857,	212
Toria capellei 1859,	464	1859,	839
nipalensis 1859,	464	lagentii 1857,	126
miparensis 1000,		lecontii 1859,	339
Tornatella bevaletii 1854,	59	1 1000)	
concinnata 1854,	61	rediviva 1859,	339
coniformis 1854,	9	redivivum 1857,	126
fasciata 1854,	59	(1857,	20
flammea 1854,	59	vetula {1857,	126
glabra 1854,	61	[ 1859,	339
insculpta 1854,	61	Trachinus vipera 1860,	416
nitidula 1854,	61	,	(161
oryza 1854,	59		1167
modernos 1084	218	Trachischium fuscum 1860,	17i
pedipes 1854,	59		172
pellucida 1854,			
punctostriata 1854,	59	7000	(161
pusilla 1854,	59	obscurostriatum 1860,	{167
senegalensis 1854,	59		(171
siebold11 1854,	59	_ rugosum 1860,	161
solidula 1854,	61	Trachycomus ochroce-	
tessellata 1854,	61	phalus 1854,	279
venusta 1854,	59	Trachydosaurus rugosus. 1860,	243
virgata 1854,	59	Trachyphonus cafer 1859,	399
Tornatellina achatinoides 1852,	68	(1850)	219
cumingiana 1849,	134	margaritatus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	399
gouldi 1856,	335	purpuratus 1859,	399
1054		squamiceps 1859,	399
kusteri 1854,			398
mauritiana 1852,		subsulfureus 1859,	
newcombii 1856,	335	vaillanti 1859,	399
nitida 1860,	439	Trachypterus falx 1850,	248
novoseelandica 1852,	149	gryphurus 1850,	248
perforata 1856,	336	iris 1850,	248
petitiana 1855	, 1	vogmarus 1851,	117
Tornatina cerealis 1856,	203	(1848,	89
culcitella 1856		Tragelaphus angasii \ 1850,	144
gracilis 1860		Tragelaphus angasir { 1848, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850	199
inculta 1856		cari	146
sandwicensis 1860		decula 1850,	
Tratanna calidma 1950		euryceros 1850,	
Totanus calidris 1858	140		
glottis	, 146	hippelaphus 1850,	
		scriptus 1850	
griseopygrus 1848	, 39	sylvaticus 1850	, 145

	Page 12		Page
Tragocephala angolator . 1856,		Trichas marilandica 1856,	292
buquetiana, 1856,	14	1855, nigricristatus	143
chevrolatii 1856,	13	(1860,	74
comitessa 1856,	13	personate ( ) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	292
ducalis 1856,	13	Trichastoma abbottii 1854,	76 276
formosa 1856,	12	rostratum 1854,	103
galathea 1856,	$\begin{array}{c c} 12 \\ 14 \end{array}$	Trichecus rosmarus 1853,	275
gemmaria 1856,	14	Trichixos pyrrhopyga 1854,	183
guerimi 1856,	12	Trichoglossus capistratus 1858,	183
Iucia 1856,	12	coccineifrons $\begin{cases} 1858, \\ 1860, \end{cases}$	227
nobilis 1856,	14	concinnus 1860,	371
picta 1856, pulchella 1856,	12		1226
scenica 1856,	14	cyanogrammus 1860,	357
tenuicornis 1856,	$\overline{14}$	euteles 1860,	226
trifasciella 1856,	12	forsteni 1860,	226
variegata 1856,	12		1227
Tragomma bennettii 1850,	168	hæmatodus 1860,	357
Tragopan hastıngsii 1858,	498	iris 1860,	`226
Tragops bennettii \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	116	massena 1860,	228
1858,	522	(1858,	183
Tragulus javanicus 1859,	432	nigrogularis {1859,	159
Tragus dorcas 1850,	137	(1860,	227
Tralia angiostoma 1854,	11	1000	1226
cingulata 1854,	11	ornatus 1860,	{357
costata 1854,	12		417
elongata 1854,	11	placens 1860,	226
exarata 1854,	18 11		1227 357
exigua 1854,	ii	placentis 1860,	27
fasciata 1854, floridiana 1854,	ii	rubritorquis 1857, swainsoni 1860,	372
globula 1854,	11	versicolor 1857,	27
granifera 1854,	12	Tricholæma flavipunctata 1859,	397
infrequens 1854,	11	hırsuta 1859,	396
kusterii 1854,	11	Trichomaplata vittata 1849,	105
maura 1854,	11	Trichophorus cinerascens 1858,	293
mitralis 1854,	13	crispiceps 1854,	279
nitidula 1854,	12	flavicaudus 1860,	351
olivula 1854,	11	flavicollis 1858,	293
panamensis 1854,	10	sulphureus 1860,	351
pellucida 1854,	11	Trichothraupis albicollis 1856,	118
puchella 1854,	11	penicillata 1855,	156
pusilla 1854,	10	penicillata 1855,	118
Treron aromatica 1860,	360	quadricotor 1000,	117
bicincta 1859,	{150	Trichotropis bicarinatus. 1853,	88
	} 151 359	borealis 1853,	38 41
ionogaster 1860,	464	gouldii 1856,	369
magnirostris 1859, nipalensis 1859,	464	Trictenotoma ænea 1856,	908
1860	772	childrenii 1856,	ğ
(1858)	497	grayii 1856,	9
phœnicoptera \ 1858, 1859,	188	templetonii 1856,	ğ
1859	465	Triforis macandræe 1856,	ĭ
vernans 1860,	360	Trigla hamata 1859,	$10\overline{5}$
viridis 1859,	151	interpres 1859,	166
Triccus crimtus 1857,	84	lyra 1859,	104
Trichas delafieldi 1856,	293	pectoralis 1859,	130
luteoviridis, 1855,	143	Triglyphodon fuscum 1858,	162
•		•	

7	Page		Page
Triglyphodon fuscum 1858,	164	Trionyx labiatus 1858,	167
	216	mortoni 1858,	167
tantilla 1856.	201	Triphoris affinis 1860,	434
Trigonia jukesii 1849,	159	albidus 1851,	278
lamarckii 1849,	159	alternata 1860,	434
	159	cingulatus 1851,	279
nobilis 1853,	73	cingulifera 1860,	434
	159	clavata 1860,	434
strangei 1852,	91	festivus 1851,	278
	164	flammulata 1860,	434
Trigonocephalus affinis . 1860, {	167	fucata 1860,	433
, ,	172	incisa 1860,	434
(1858, `	378	labiatus 1851,	279
blomhoffii { 1858,	383	nigrofuscus 1851,	278
1860.	173	pulchellus 1851,	278
helve }1858,	378	scitulus 1851,	278
1860,	172	triticea 1860,	433
hypnalis `1858,	383	variegatus 1851,	277
Trigonophorus delessertu 1856,	15	vestalis 1851,	278
hookeri 1856,	14	Tripsurus auritus 1859,	457
Trilatitus blepotis 1858,	121	Triptorhinus orthonyx 1855,	142
Trimesurus albolabris 1860,	115	Triquetra contorta 1858,	91
	164	lanceolata 1858,	91
bicolor 1860, {	166	Tritia concinna 1851,	112
1000	164	costellifera 1851,	113
elegans 1860, {	166	dealbata 1851,	112
maculatus 1860, `	164	gayıi 1851,	112
Tringa bonapartn 1860,	387	reticulata 1851,	112
cinerea 1851,	146	sulcata 1851,	112
helvetica 1860,	363	trifasciata 1851,	113
hyperborea 1858,	188	trivittata 1851,	112
hypoleuca 1860,	364	Triton africanus 1854,	312
interpres 1860,	363	anomalus 1851,	111
mınuta 1858,	506	asper 1858,	141
1856,	310	bibronii 1858,	143
pectoralis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	556	boltenianus 1854,	311
1851,	146	chemmtzii 1856,	209
pugnax	258	comptus 1854,	312
pusilla 1856,	811	crebristriatus 1856,	165
rufescens 1860,	108	(1856,	346
schinzii 1860,	387	cristatus	143
subarquata \\ 1851, \\ 1860,	146	)1858,	224
) 1860,	365		204
urvillii 1860,	386	lævis 1858,	141
variabilis 1851,	146	marmoratus 1858,	143
wilsoni 1859,	237	minor 1858,	139
1860,	253	obscurus 1854,	312
Tringoides hypoleuca . \\ \frac{1859}{1860}	189	perforatus 1856,	209
(1000)	365	punctatus 1858,	141
(1857,	215	puncticulatus 1858,	139
1858,	450	pusilla 1860,	434
macularius ₹ 1858,	461	pyriformis 1854,	302
1860,	254	subcristatus 1858,	391
	298	vittatus 1858,	140
Triomphalia cumingii 1849,	161	Tritonella anomala 1851,	111
gIobosa 1849,	160	ascanius 1851,	111
pulcherrima 1849,	161	decussata 1851,	111
Trionyx ægyptiacus 1858,	167	dentifera 1851,	111
•			

	Page	1	Page
Tritonella fasciata 1851,	Page 111	Trochilus sabinæ 1855,	140
festiva 1851,		saucerotii 1848,	14
fuscata 1851,	112	spencei 1848.	12
multigrana 1851.	112	strophianus 1848,	12
obliqueplicata 1851,	112	uropygralis 1855,	140
scabriuscula 1851,	111	(Selosphorus) scin-	
signata 1851,	112	tilla 1850,	162
tritoniformis 1851.	111	(Thalurania) venusta 1850,	163
Tritonia hawaiiensis 1860,	33	(Thaumatias P) chi-	
varicosa 1851,		onura 1850,	162
Triumphis distorta 1856,	41	Trochiscus norrism 1856,	224
Trochalopteron rufigulare 1858,	488	Trochita spirata 1850,	271
rufogulare 1859,	182	- '1	152
Trochatella excavata 1855,	101	1	154
Trochetia subviridis 1850,	52	1	156
Trochilus allardi 1855,	140		163
amabilis 1851,	115		164
amethysticollis 1848,	12	Trochus — 1851,	165
bonapartii 1848,	11	1	166
brachyrhynchus 1855,	140	1	179
brevirostris 1850,	163		184
r cæruleogularıs 1850,	163	1	185
caligatus 1848,	14		191
P castaneoventris 1850,	163	acutangulus 1851,	`150
cephalus 1857,	227	acutus 1851,	151
clarisse 1848,	12	adansonii 1851,	185
(1856,	287	adelaidæ 1851.	186
colubris	212	ægyptiacus 1851.	184
)1859,	367	agathensis 1851,	185
( 1859,	386	1 1	158
coruscus 1855,	140	agrestis 1851, {	180
cupripennis 1848,	12	alabastrites 1850,	271
cuvieri 1856,	140	albidus 1851,	163
cyanicollis 1853,	61	annulatus 1851.	164
cyanurus 1855,	140	antonii 1851,	165
edwardi 1850,	164	anus 1851,	159
eos	11	argyrostomus 1851,	180
erythronotus $\dots$ $\begin{cases} 1848, \\ 1850, \end{cases}$	14	armillatus 1851,	164
(1890)	164	asper 1851,	154
exortis 1855,	$\begin{array}{c} 140 \\ 62 \end{array}$	asperulus 1851,	150
floriceps 1853,	8	ater	180
furcatus	460	atratus 1851,	178
1900,	312	atropurpureus 1851,	180
( 1860, goudotii	163	attenuatus 1851,	172
goutoui	14		224
guerinii 1848, helianthea 1848,	11	australis 1851, {	171
lafresnayı 1855,	140		172
latirostris 1858,	297	badius 1851,	170
leadbeateri 1849,	96	belcheri 1854,	39
lindenu 1848,	14		171
longirostris 1850,	163	benzi 1851,	188
mayors 1848,	12	1	184
nigrofasciatus 1848,	13		181 166
niveoventer 1850,	164		166
pamela 1848.	12		191 156
parvirostris 1855,	140	byronianus 1851,	156 156
rufus 1850,	162	Carulescens 1051	156
		cærulescens 1851,	151

	Page	l _	Page
Trochus callichrous 1851,	166	Trochus eximius 1851,	165
calliferus 1851,	188	fanulum 1851,	184
11851.	188	fasciatus 1851,	185
calyculus \ 1851, \ 1854,	39	fastigiatus 1851,	150
canaliculatus 1851,	185	fenestratus 1851,	151
capensis 1851,	185	(1851,	165
carinatus 1851,	181	filosus	224
carmiferus 1851,	152	flammiger 1856,	355
carneus 1851,	156	flavidus 1856,	354
(1850	271	formosus 1851,	163
castaneus {1851,	165	foveolatus 1851,	151
castaneus {1851, 1856,	224	fragilis 1851,	163
cateniferus 1856,	224	fulguratus 1851,	179
chlorostomus 1851,	166	fumosus 1851,	186
cicer 1851,	181	fuscatus 1851,	184
ciliaris 1851,	165	fuscescens 1851,	157
cinerarius 1851,	184	gabaldianus 1851,	185
cinereus 1851,	156	11601.	182
cingulatus 1851,	178	gallina (1856,	224
clanguloides 1851,	158	gemmosus 1851,	165
clangulus 1851,	158	gilyus 1851,	166
clelandı 1851,	166	granatum 1851,	164
concameratus 1851,	178	granulatus 1851,	163
concavus 1851,	152	guianicus 1851,	158
concinnus 1851,	154	guineensis 1851,	158
conicus 1851,	165	hanleyanus 1851,	154
conuloides 1851,	163	ignobilis 1851,	155
conulus 1851,	165	impervius 1851,	182
conus 1851,	150	inæqualis 1851,	153 155
corallmus 1851,	158 159	incarnatus 1851,	154
corrugatus { 1851, 1854,	41	incrassatus 1851, indecoius 1851,	179
costalis 1851,	190	indistinctus 1851,	104
costatus 1851,	153	inflatus 1851.	184
crassus 1851,	179	inflatus 1851, interruptus 1851,	164
crenulatus 1851,	164	iridıs 1851,	169
crinitus 1851,	179	ıris 1851,	169
cruciatus 1851,	156	risodontes 1851,	171
cumingii 1851,	150	12.vanicus 1804,	40
decoratus 1851,	165	jucundus 1851,	185
delicatulus 1851,	152	jujubinus 1851,	165
dentatus 1851,	151	kochii 1851,	152
depictus 1851,	165	lævigatus 1851,	181
depressus 1851,	153	-	185
discrepans 1851,	163	lævis 1851,	181
divaricatus 1851,	184	langieri 1851,	164
doliarius	163	lehmanni   1851,   1854,	$\frac{172}{41}$
1000,	$\begin{array}{c} 224 \\ 165 \end{array}$	lantanlawa 1850	203
dubius 1851,	184	lenticularis 1850, leucostigma 1851,	171
electissimus 1851,	154	(1851)	165
elegantulus 1851,	172	ligatus $\ldots$ $\begin{cases} 1851, \\ 1850, \end{cases}$	224
elongatus 1851,	165	limbatus 1851,	158
erythroleucus 1851, euryomphalus 1851,	181	lineatus 1851,	184
euxinicus 1851,	185	lineolatus 1851,	184
exasperatus 1851,	165	listeri 1851,	152
excavatus 1851,	156	littoralis 1851,	184
exiguus 1851,	165	ludwigi 1851,	159
PROC. ZOOL. SOC. INDEX,	1848		
I ROO. MOOH DOO! INDEA,		• •	

	D		Pere
Thursdays Issembaics 1851	Page 181	Trochus pellis-serpentis. 1851,	Page 152
Trochus lugubris 1851,	166	perforatus 1851,	184
luridus 1851,	224	personatus 1851,	159
(1000)		perspectivus, 1851,	166
lyonsii 1851,	163		181
maculatus 1851,	153	pferfferi 1851,	157
magulus 1851,	184	pharaonis 1851,	185
magus 1851,	184	philberti 1851,	
marcidus 1856,	204	picoides 1856,	204
margaritus 1851,	189	pictus 1851,	172
marginatus 1851,	181	porcatus 1851,	172
marmoratus 1851,	150	prasinus 1851,	151
martin1 1851,	166	preissianus 1854,	40
matonii 1851,	164	preissii 1851,	172
maugeri 1851,	158	pulcherrimus 1851,	172
manyitanya 1851	151	pulligo 1851,	182
mauritianus 1851,	150	punctatus 1851,	164
maximus 1851,	158	punctulatus 1851,	179
mediterraneus 1851,			169
melaleucos 1851,	156	purpuratus 1851,	155
melanoloma 1851,	179	pustulosus 1851,	164
merula 1851,	181	pyramidatus 1851,	
metaformis 1851,	166	pyramis 1851,	164
microstomus 1851,	181	pyrgos 1851,	172
miliaris 1851,	166	quadratus 1851,	184
millegranius 1851,	166	quadricarmatus 1851,	156
miniatus 1851,	166	quadricostatus 1851,	156
minutus 1851,	165	rackettn 1851,	184
modestus 1851,	156	radiatus 1851,	152
modulus 1850,	203	radula 1851,	178
mœstus 1851,	180	rarilmeatus 1851,	184
montagri 1851	164	regius 1851,	153
montagui 1851,	185	reticularis 1851,	178
multicolor 1851,	185	reticulatus 1851,	154
nassaviensis 1851,	189		181
neritoides 1851,		richardi 1851,	186
niger 1854,	40	rotelliformis 1851,	156
nigerrimus { 1851, 1854,	180	rnbro-flammulatus . 1851,	180
(1854,	40	rusticus 1851,	
niloticus 1851,	150	saga 1851,	152
nitens 1851,	185	sagittiferus 1851,	181
nitidulus 1851,	169	sartorii 1851,	165
mtaligineus 1851,	190	sauciatus 1851,	181
noduliferus 1851,	151	scaber	184
notatus 1851,	169	scabrosus 1851,	159
nucleus 1851,	188	scalaris 1851,	156
obeliscus 1851,	151	sedgwickii 1851,	163
obliquatus 1851,	186	selectus 1851,	163
obliqueradiatus 1851,	185	signatus1851,	172
obscurus 1851,	172	sinensis 1851,	181
occidentalis 1851,	163	sisyphinus 1851,	163
occultus 1851,	156	smithii 1851,	158
1	1154	solandr 1854,	41
ochroleucos 1851,	159	anadicana 1851	159
	182	spadiceus 1851,	154
odontis 1851,		spengleri 1851,	
ornatus 1851,	164	spinosus 1851,	150
pallidulus 1856,	355	stellatus 1851,	153
pallidus 1856,	224	stenomphalus 1851,	181
papillosus 1851,	163	striatus 1851,	164
parvus 1851,	165	strigillatus 1851,	152
patholatus 1851,	185	strigosus 1851,	166
-			

			-
The object of the 1051	Page   178	Muselma (Menedente)	Page
Trochus striolatus 1851,		Trochus (Monodonta)	OFT
suavis 1851,	182	gallina 1850,	271
subucula 1851,	158	(——) pyriformis 1856,	204
subviridis 1851,	154	(1858,	298
sulcatus 1851,	178	Troglodytes aedon { 1859,	363
tabularis 1851,	181	1859,	372
	178		142
	191	brunneicollis {1858,	297
tamsii	179	(1009,	372
tectum 1850,	203	europæus 1851,	145
tentorium 1851,	153	(1859,	137
tenuis 1851,	163	furyus	273
tergestinus 1851,	179	1860.	291
tessellatus 1851,	178	1855	76
taratus 1851,	154	gladiator 1858.	243
	180	[ T = 1 = 2	58
tigrinus 1851,		(1848,	
torulosus 1851,	156	gorilla	56
tranquebaricus 1851,	164	11001	263
tricolor 1851,	164	( 1859,	1
$trndens \dots 1851$ ,	181	hyemalis 1856,	290
triserialis 1851,	151		( 27
trochiformis 1850,	271		1 90
4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	184	niger 1848,	35
tuberculatus 1851,		,	1 00
tumidus 1851,	184	/ 4040	( 53
turbinoides 1851,	185	ninelensis 1858,	489
turgidulus 1851,	159	nipalensis $\dots$ 1859,	185
turris 1851,	155	palustris 1856,	290
umbilicalis 1851,	185	platensis 1859,	95
umbilicaris 1851,	184	rectirostris 1858,	243
	185	icomosums roso,	( 27
umbilicatus 1851,	224	1040	
undosus 1856,		savagei 1848,	
varians 1851,	185	/ = 0 = 0	[ 56
variegatus 1851,	156	solstitialis 1858,	550
varius 1851,	185	solstitialis 1860,	84
vermis 1851,	154	Trogon ambiguus 1859,	387
vernalis 1851,	154	antisiensis 1855,	137
verrucosus 1851,	153	,	{107
versicolor 1851,	184	aurantiiventris 1856,	1
	187	amanuivonons 1000,	285
vestiarius 1853,		(1050	
vinctus 1851,	166	(1856,	286
violaceus 1851,	163	caligatus	367
virgatus 1851,	151	) 1859,	387
virgineus 1856,	224	(1860,	284
viridescens 1851,	154	1855,	137
viridis 1851,	154	collaris { 1856,	
	156	1860,	69
vittatus 1851,	165	curucui 1855,	137
vulneratus 1851,	185	diardi 1859,	460
zealandicus 1851,	178	duvaucell11 1859,	459
zebra 1851,	178	elegans 1858,	357
zebrinus 1851,	179	eytoni 1856,	368
(1850	271	fasciatus 1859,	
ziziphinus {1851,	$\tilde{1}6\tilde{3}$	kasumba 1859,	
(Fuchala) alahastaran 1027	209	luzoniensis 1859,	
(Euchele) alabastrum1857,			
(Margarita) hillii 1850,	272	1858	
(——) purpuratus . 1850,	272	massenæ {1859,	
(Monodonta) aureo-	~	(1859)	
tmctus 1850,	271	melanocephalus, 1857	, 227
•			

Page	Pa	re S
(1858, 357	• (1858, 38	
Trogon melanocephalus 1859, 53	Tropidonotus stolatus . 1860, 16	
- 11000, 001	1,1000, 10	
(1859, 387	(1860, 17	
melanopterus1854, 110		
melanurus 1867, 261	subminiatus 1860, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
(1000) 100	1	
mexicanus 1859, $\begin{cases} 367 \\ 387 \end{cases}$	(17	
	tigrinus 1858, 38	
(1855, 137	umbratus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
personatus 11858, 555	(1000) 1	
- 1000, 144		
(1860, 93		
(1856, 107		0
puella	7000 0	10
11000, 001		
(1859, 387		55
pulchellus 1855, 137		31
resplendens 1856, 139		19
roseigaster 1857, 235		31
rutilus 1859, 459		19
sallæi 1856, 286	I nove-common //	74
temminckii 1859, 460	(1000) 10	55
viridis	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	74
		19
xalapensis 1856, 286		37
Tropea menas 1859, 264		11
selene 1859, 261	" 1 T	36
sinensis 1859, 264	. 1	17
Tropidolenis torquatus, 1860, 454		24
		24
	,	36 17
		21
	, 1000,	07 07
		07
dekayi 1860, 456 dipsas 1860, 162		65
fasciatus 1858, 376	1 5	JU
1975		97
hydrus 1858, { 378	) ໄ	97
(1858, 375	. I Trymnous neimse 7	67
natrix		21
1860, 174		35
1858 875		35
ordinatus 1860, 455		31
picturatus 1858, 384		39
(162	1	89
166		38
platyceps 1860, 167		39
171		38
172		38
(1858, 375		38
1858, 383		39
11860 114		39
quincunciatus		39
1860, 168		37
1860, 170	(1/	
sirtalis 18°0, 455		98
	(2)	_

T.	) 		Page
m . a	107	Turbo turcicus 1848,	50
	108	Turbonilla decussata 1860,	438
	108	Turcica coreensis 1860,	189
	107	monilifera 1854,	87
	108		542
	136	Turdampelis lanioides 1858, rufococcyx 1858,	542
Turacena truncatura . 1000, .			
	179	Turdinus macrodactylus. 1854,	275
araucanus 1854,	41	Turdirostris supercilia-	977
argyrostomus 1860,	16	rıs 1854,	275
articulatus 1848,	51	Turdus alapi 1858,	245
	190	albicollis $\begin{cases} 1857, \\ 1859, \end{cases}$	203
carychium 1854,	33		329
	190	(1858,	451
circularis 1848,	51	albiventris 1859,	136
corallinus 1848,	50	11000,	328
	186	(1860,	272
	184	alıcı: 1859,	326
	179	amaurochalinus 1859,	329
fluctuatus {1848, 1855, 3	52	analis 1854,	278
1855,	234	ardosiaceus 1859,	337
francesiæ 1856, {	20	armillaris 1860,	353
1	23	• arsinoe 1850,	217
gemmatus 1848,	50	(1857,	202
helicinus 1851,	189	assimilis \ 1859,	327
histrio 1848,	52	11000,	362
incarnatus 1851,	190	(1859,	370
inflatus 1851,	189	atrogularis 1858,	490
japonicus 1848,	51	(1859,	136
	179	atrosericeus {1859,	333
lamıniferus 1848,	49	{ 1860,	83
lehmanni 1854,	41	atrothorax 1858, auranturostris 1856,	245
lineatus 1851,	179	auranturostris 1856,	294
lugubris 1848,	50	aurantius 1859,	333
	178	auritus 1858,	285
margarita 1851,	189	bambla 1855,	146
militaris 1848,	51	(1855,	213
murreus 1848,	49	brachyurus { 1855,	214
natalensis 1848,	49	(1859,	338
(1851,	178	brevicaudus 1858,	278
nigerrimus   1851, 1854,	41	brunneus 1858,	542
niveus `1850,	42	cantator 1858,	250
nivosus 1848,	51	capucinus 1859,	327
obscurus 1851,	190	carbonarius 1859,	334
ovalis 1854,	59	casius 1859,	330
pica 1851,	179	chalybeus 1859,	445
porcatus 1848,	51	(1858,	<b>4</b> 50
pulcher 1854,	83	) 1858,	451
pustulatus 1848,	50	chiguanco 1858,	550
pyropus 1848,	50	(1859,	333
quoyi 1854,	41	choch: 1859,	332
	436	cinnamomeus 1858,	249
	184	cirrhatus 1858,	215
saxosus 1848,	49	colma 1858,	277
	435	J 1857,	203
separatista 1850,	45	crotopezus $\begin{cases} 1857, \\ 1859, \end{cases}$	327
similis 1853,	179	densirostris 1859,	336
trochoides 1848,	50	densus 1859,	325
tumidulus 1848,	51	dominicus 1859,	341
	'	,	

Page	1	Pare
Turdus erythropterus 1850, 217	Turdus luridus 1857,	$^{\mathrm{Page}}_{274}$
(1850) 390	macrourus 1854.	283
falklandicus $\cdots$ 1860. 384	17850	330
felivox	magellanicus 1860,	384
P	melanotis 1859,	337
1858, 542	meladus 1000,	325
flavipes 1859, 342	melodus 1859,	97
10.000	melpomene 1858,	142
	merula 1851,	
flaviventris 1857, 273	1856,	294
formicivorus 1858, 275	1857,	5
fulviventris 1859, 331	1857,	126
(1855, 145	migratorius\ 1858,	300
fumigatus { 1857, 274	1859,	285
(1859, 329	1859,	331
fuscatus 1859, ${332 \atop 995}$	(1859,	362
(1999)	mindanensis 1854,	282
fuscescens 1859, `326	(1854,	111
(1855, 144	1855.	145
[ 1858, 450	minimus	212
1858, 451	1858.	64
1858, 550	1859,	326
gigas	(1855,	145
1859, 332	1957	4
1860, 63	minor	$21\overline{2}$
1860. 84	1859.	325
gilvus 1859, 342	minutus 1859.	161
grallarius 1858, 280	7	274
(1856, 294	=0+0	336
1857, 274	montanus 1859,	145
grayii	1855.	165
1859. 362	musicus } 1857,	13
1859. 370	1001,	
3	(1860,	258
	(1856,	294
	mustelinus 1859,	55
gymnopthalmus 1859, 329 gymnopus 1859, 329	11009,	325
	(1859,	362
helvolus $\begin{cases} 1856, 294 \\ 1859, 330 \end{cases}$	1857,	4
	nævius	3
110FF 0F0	(1859,	331
ignobilis	nanus (1857,	_4
1000, 020	1 1859.	325
iliacus 1851, 145	nudigenys 1859,	329
1857, 13	ochrocephalus 1854,	279
334	olivaceus	212
infuscatus 1859, 362	1000,	329
370	olivater 1859,	333
jamaicensis 1859, `327	orientalis 1854,	272
javanicus 1854, 274	orpheus 1859,	341
lereboulleti 1859, 327	pallasi	300
leucauchen 1858, 447	1000,	325
(1009, 328 (	palliatus 1859,	332
leucogonys	palmarum 1856,	84
1 1 200 900	pectoralis 1858,	273
leucomelas 1859, 327	phæopygos 1858,	64
leucopterus 1858, 246	phæopygus 1859,	327
lineatus 1858, 246	pilaris 1857,	13
lividus 1859, \\ 336	- ,	334
171008, 342	pinicola 1859, {	362
( )	,	

т	20.000 1		Dana
Turdus pinicola 1860,	250	Turricula approximata 1860,	Page 146
-1hong 1850	337	bella 1860,	145
	840	layardii 1854,	135
	280	mirifica 1854,	135
rubripes 1859,	336	roseata 1854,	135
ruficollis 1860,	108	Turris monilifera 1860,	398
rufifrons 1858,	212	Turritella costulata 1853,	180
rufigula 1858,	273	elegantissima 1853,	179
	334	fulvocincta 1853,	179
Turisburg and State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the Stat	332	indistincta 1853,	179
The Principle of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of the Paris of t	332	interrupta 1853,	179
	274	truncata 1853,	180
rufus 1858, 5	212	Turtur bitorquatus 1860,	<b>361</b>
schistaceus 1858,	490	cambayensis 1855,	34
serranus 1859,	330	chinensis 1859,	467
(1857,	212	(1858,	497
17050	800	11850	150
22022	325	humilis \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	151
(1859, 1854), (1857, 1857, 1857, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 18590, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18590, 18	4		187
1897,		(1859,	
solitarius	212	meena	187
	325	orientalis 1858,	498
speciosus 1854,	271	1859,	187
striga 1859,	145	1849	172
strigatus 1859,	145	risorius { 1855,	34
7000	115	1860,	371
	212	senegalensis 1858,	498
1 /		71060	498
1 ====/	300	(1858,	
arraingoni 2	150	suratensis 1859,	150
1000,	451	1	151
1859, 3	326	(1860,	361
l 1860,	84	tigrina 1860,	361
	344	tigrinus 1859,	467
	281	Tylodina atlantica 1856,	46
tintinnabulatus 1858,	250	citrina 1856,	46
UIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	371	punctulata 1856,	45
torquatus 1860, { }	142		45
		rafinesquii 1856,	70
	283	Typhis fimbriatus 1858,	
to the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th	294	grandis 1854,	42
1 2000,	330	tetrapterus 1856,	41
triurus 1859, 8	341	triangularis 1855,	124
1858. 4	<b>190</b>	Typhlops diardii 1860,	114
unicolor {1859,	181 l	oxyrhynchus 1858,	264
ustulatus 1859,	326	philippinus 1858,	263
	108	tenuis 1860,	454
	286	Typhon robusta 1860,	363
	13	temminckii 1860,	363
viscivorus 1857,			44
viscivorus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	189	Tyrannula affinis 1859,	
	181	ardesiaca 1859,	144
1nin {1850, 2	276	ardosiaca 1855,	149
	141	barbirostris 1859,	44
., . \ 1857.	4	cayennensis 1856,	296
wilsoni	326	cinchoneti 1855,	149
	161	cineracea 1858,	457
manthogasian 1950	334	cinnamomea 1855,	149
,	ソジエ		51
(Monticola) ery-	ואא		296
	350	coronata 1856,	
The second 1950 )	150	crinita 1851,	51
Turny Laguar	151	$\qquad \qquad \text{diadema} \dots \dots 1855,$	149

Page 1		Page
Tyrannula erythrura 1855, Page 149	(1858,	457
gossi 1851, 51	1859,	55
icterophrys 1855, 149	Tyrannus melancholi- 1859,	143
mexicana 1851. 51	cus	366
mexicana 1851, 51	1860,	92
nigricans $\cdots$ $1857, 127$	1860,	$28\overline{1}$
obscura 1859, 44	niveigularis 1860,	281
(1855, 149	rufescens 1859,	41
ornata	rufinus 1855.	$1\overline{50}$
pallida	(1855)	77
11854. 113	rufiventris 1859,	331
phœnicura \\ \\ \\ \\ \ \ \ \ \ \ \ \ \ \	thamnophiloides 1859,	41
ruficeps	vociferans 1859,	383
	Tyrse argus 1858,	167
rufipectus 1855, $\begin{Bmatrix} 149 \end{Bmatrix}$	niloticus 1858,	167
rufula 1859, 41	,	
setophagoides 1855, 149	Uaranus niloticus 1858,	155
stolida 1851, 51	ocellatus 1858,	155
sulphureipygia 1856, 296	Ulula fasciata 1858,	132
(1858, 458	Umbellularia grænland-	
Tyrannulus chrysops {1859, 144	ıca 1859,	440
(1860, 93	Umbonium chalconotum 1853,	188
cinereiceps $1860, \begin{cases} 69 \\ 983 \end{cases}$	conicum 1853,	188
- 1 200	costatum 1853,	188
elatus \ 1855, \ 150	depressum 1853,	188
	elegans 1853,	188
flavidifrons 1860, 69	excisum 1851,	232
nigricans 1856, 296	$g_{1ganteum} \dots 1853,$	188
nigricapillus 1855, 150	guamense 1853,	189
(1000, 00	javanicum 1853,	188
rufipectus 1856, 28	moniliferum 1853,	188
semiflavus 1860, 300	sagittatum 1853,	188
Tyrannus atricapillus 1858, 215 (1857, 274	striolatum 1853, suturale 1853.	189 188
atmfrons \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		232
(1855, 150	vestianum {1851, 1853,	187
audax 1856, 297	zelandicum 1853,	189
1859, 42	11857.	289
1 = 2 = 2	Umbiacella granulata . {1857, 1859,	482
boissoneauii \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11857	289
borealis 1858, 301	1859,	482
cæsius 1858, 223	Umbrella mediterranea . 1856,	46
canadensis 1858, 215	ovalis 1856,	161
cooperi \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Uncia charltoni 1856,	396
	irbis 1856,	395
curtipes 1859, 43	Unio bengalensis 1850,	198
enythropygrus 1860, 92	buitoni 1859,	349
fumigatus   1855, 150   1858, 554	eximius 1860,	15
	gravidus 1860,	14
(1857, 232	grayii 1858,	ឡ
intrepidus 1858, 302	hainesianus 1860,	15
- 1008, 00	housei 1860,	14
(1859, 383 matutinus 1857, 232	humilis 1860,	15
(1855, 150	inornatus 1860,	15
11000 111	myersianus 1860,	14 14
melancholicus 1856, 141 1856, 297	1 usticus 1860, sagittarius 1860,	15
(1858, 70	scobinatus 1860,	15
( ±300, 10	всоминана 1000,	TO

Done		
Tipio tumidulus 1860. 15	Urubitinga zonura 1860,	Page 288
Unio tumidulus 1860, 15 tumidus 1850, 244	1856	145
Upucerthia vulgaris 1859, 95	Urubitornis solitaria \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	130
(1851, 145	Urva cancrivora 1856,	397
1855, 27		00.
Upupa epops 1857, 101	Vacca marina 1853,	113
1858, 474	Valvaria alba 1854,	36
1859, 174	11853.	44
nigripennis 1859, 151	Valvata piscinalis {1853, 1856,	186
senegalensis 1855, 40	Vanellus bilobus 1855,	80
Urochoma hueti 1857, 19	cayennensis 1855,	163
Urochroa bougieri 1860, 95	cinctus 1860,	386
172	(1851)	146
Urocissa flavirostris 1859, $\{200\}$	cristatus 1858,	505
1050 {151	goensis `1855,	81
magnirostris $1859$ , $\begin{cases} 200 \end{cases}$	melanogaster 1860,	363
1050 172	ptīloscelis 1858,	556
occipitalis 1859, $\begin{cases} \frac{1}{200} \end{cases}$	nomlandana (1858,	556
sinensis 1859, 200	resplendens \ 1858, \ 1860,	82
Ulogalba amazonum 1855, 14	strigilatus 1850,	221
7 11055 14	Vanga cristata 1859,	446
parausea 1857, 262	striata 1858,	207
Uroloncha molucca 1859, 444	Vanganella taylorii 1851,	125
punctularia 1859, 443	Vanicoro quoyiana 1853,	175
( 161	rugata 1853,	174
Uromastix griseus 1860, {107	Vanikoro imbricata 1860,	435
(170	semiplicata 1860,	435
(1849, 95	Varanus heraldicus 1860,	160
) 1850, 470	Varicella cordovana 1856,	321
spinipes 1859, 475	guadeloupensis 1856,	335
(1860, 192	orizabæ 1856,	320
Uropeltis ceylonicus 1858, 202	speciosa 1856,	321
grandis 1858, 262	Vasum ceramicum 1851,	231
pardalis 1858, 265	Velasia chilensis 1851,	239
philippinus 1858, 263	Velletia filosa 1853,	82
Urosticte benjamini 1860, 95	lacustris 1853,	89
Ulota sinope 1849, 60	Velutina haliotidea 1853,	38 225
Urrua bengalensis 1854, 45 (1859, 477	sitkensis 1851,	220 4
1 1/ 111	Venerupis chinensis 1853, cordieri 1856,	$21\overline{4}$
Ursus americanus 1860, 180	cordieri 1856, cumngii 1853,	4
(1860, 417	digona 1853,	3
(130	derelicta 1853,	4
arctos 1860, $\begin{cases} 372 \\ 372 \end{cases}$	elegans 1853,	5
(1849 105	ınsignıs 1853,	6
1sabellinus $\begin{cases} 1858, 517 \end{cases}$	mitis 1853,	5
1850, 156	obesa 1853,	5
labiatus { 1857, 140	paupercula 1853,	5
1858, 520	planicosta 1853,	4
marinus 1859, 102	pulcherrima 1853,	4
(1858, 129	siliqua 1853,	5
Urubitinga anthracina. { 1858, 295	Venilia callonota 1860,	286
(1859, 52	melanogastra 1859,	457
7050 128	mentalis 1859,	456
schistacea $1858$ , $\begin{cases} 129 \end{cases}$	miniata 1859,	456
unicineta 1858, 150	punicea 1859,	456
1 10003 11.	Venus californiensis 1856,	206
zonura`1858, 129	casina 1853,	3

Page		Page
Venus clathrata 1853, 3	Vespertilio daubentonii . 1858,	89
consobrina 1853, 3	(1848,	112
crispata 1853, 2	1857,	45
dispar 1856, 215	emarginatus < 1858,	80
F	1858,	336
	1858.	368
	· · · · · · · · · · · · · · · · · · ·	
leucodon 1856, 216	escholtzii 1858,	12
listeri 1853, 3	ferrugmeus 1857,	53
nuttalli 1856, 216	formosa 1857,	53
scripta 1853, 6	f 1050	82
sculpta 1853, 3	formosus 1858,	1368
sowerby: 1853, 2	furnalis 1858,	546
straminea 1856, 215	hardwickii 1858,	329
	hasseltii 1857,	54
	1111	89
Vermetus lævis 1860, 413	hılairi 1858,	
varians 1856, 315	imbricatus 1858,	539
Vermicella annulata 1859, 87	isidori 1858,	89
occipitalis 1850, 87	kerivoula 1858,	78
Vermiculum incurvatum 1858, 436	lanosus 1858,	331
Verpa penis 1851, 232	lasiurus 1857,	35
Vertagus graniferus 1860, 433	lepturus 1858,	547
Vertigo nitens	leucippe 1859,	$\overline{72}$
		53
	macropus 1857,	
Vespertilio abramus 1858, \ 538	madagascariensis 1858,	_89
- , (100	marginatus 1858,	537
akokomuli 1858, { 538	maximus 1857,	52
акоконин 1000, ) 589	miniopteris 1858,	81
albescens 1860, 261	monachus 1857,	35
alcythoe 1859, 72	murinus 1857,	52
(1959 91	(1858,	89
aristippe \\ 1859, \ 72	\1858	539
bechsteini 1858, 546	mystacinus \ 1859,	73
	(1859,	74
		118
blosseivillii 1857, 35		
blythii 1857, 53	(1857,	53
(1858, 538	1857,	140
brachypterus { 1858, 539	nattereri { 1858,	27
(1859, 69	1858,	81
caliginosus 1859, 73	(1859,	74
cappacinii 1858, 81	1858,	546
carolu	nigricans 1860,	211
carolinensis 1857, 45	noctivagans 1857,	45
(1858, 89	1	1538
119EQ EAR	pachypus 1858,	1539
chilograpia 2777777	nellidus (1857,	45
11000, 211		546
(1860, 261	1858,	
chinensis 1857, 52	1856,	178
cinereus 1857, 37	papillosus {1858,	35
circumdatus 1858, 540	(1858,	327
11856, 394	1858,	89
coromandelicus $1858, 539$	parvulus	73
creeks	1	(87
crepuscularis 1857, 45	pearson1 1858,	₹368
cyclope 1858, 108	1	871
darjelingensis 1856, 394	pellucidus 1858,	329
- J - J		175
	picta 1856,	
dasythrix 1858, 117	pictus 1858,	78
daubentonii 1857, 54	1	325

Page		Page
Vespertilio pipistrellus 1850, Page 156	Vipera trimaculata 1859,	83
polythrix 1858, 89	V-nigrum 1858,	163
pruinosus 1857, 37		231
pulverulentus 1857, 45	Vireo altiloquus $\begin{cases} 1857, \\ 1859, \end{cases}$	138
rubellus 1857, 35	1857	227
ruber	flavifrons 1860,	251
	gilvus	302
rufoniger 1858, \ 83	huttoni 1858,	302
i 79	(1859,	137
rufopictus 1858, { 85	josephæ { 1860,	63
368	1860,	85
savii 1859, ` 72	modestus`1860,	462
schreibersii 1858, 117	(1857,	204
scotinus 1858, 127	noveboracensis 1857,	228
sericeus 1859, 74	novenoracensis . 1859,	137
siligorensis 1856, 394	( 1860,	462
speoris 1858, 108	(1856,	298
(1856, 180	solitarius	363
1856, 394	(1859,	375
suillus	versicolor \ 1855,	150
1858, 367	versicotor ) 1857,	76
(1858, 370	(1855,	151
tasmanensis 1857, 45	Vireolanius icterophrys \ 1857,	4
tasmaniensis 1858, 27	1857,	213
tenuis	melitophrys \\ 1857,	213
1859, 73	" · (1000)	363
tessellatus 1857, 35	(1859,	137
tibialis 1858, 126	Vireosylvia agilis { 1860,	64
timoriensis 1858, 30	, (1860,	273
tralatitius 1858, $\begin{cases} 538 \\ 590 \end{cases}$	altiloqua 1855,	84
(000	cobanensis 1860,	463
trilatitius \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	flavoviridis (1856,	298
(1000)	(1000,	375
tristis 1858, 124	frenata	84
tuberculatus 1857, 135	(1008)	138
ursinii	gilva 1856,	298
(11)	(1000)	302
1070 27	(1855,	133
velatus	olivacea 1855,	151
(546	1009,	137
villosissimus 1857, 35	(1859,	363
vispistrellus $\cdots$ $\begin{cases} 1858, & 81 \\ 1859, & 72 \end{cases}$	philadelphica 1860,	463 133
vulpinus 1859, 72 vulpinus 1856, 180	$ \begin{array}{c} 1855, \\ \text{virescons} \end{array} $	151
	virescons { 1855, 1860,	64
, , , , , , , , , , , , , , , , , , , ,		483
	Virgularia australis 1859, Vison 1848.	86
	Vison 1848, Vitrina abyssinica 1848,	108
Vidua paradisea 1850, 218 1860, 442	americana 1852,	156
principalis 1850, 218	aperta 1848,	107
Vinago capellei 1859, 464	aurea 1854.	122
giganteus 1859, 464	beckiana 1848.	105
	behnii 1854,	163
Vipera berus $\begin{cases} 1855, & 191 \\ 1858, & 374 \end{cases}$	bensonii 1848.	107
1860, 174	bicolor 1848,	104
hexacera 1858, 163	borneensis 1856.	324
nasicornis 1858, 163	castanea 1852,	56
psyche 1859, 84	celebensis 1856,	325
1		

	Page		Page
Vitrina comorensis 1856,	325	Volatinia jacarina 1859,	365
crenularis 1848,	106	splendens {1859, 1860,	140
cumingii 1848,	104	Walasha anaka 1860,	275
darnaudı 1856,	325	Volsella arata 1856,	361
dimidiata 1852,	56	flavida 1856,	364 361
fleming1 1856,	324 108	fortunei 1856,	363
grandis 1848,	104	glaberrima 1856, gubernaculum 1856,	361
guimarasensis 1848, gutta 1848,	105	inconstans 1856,	363
gutta 1848, heliciformis 1854,	296	japonica 1856,	363
hians 1848,	107	perfragilis 1856,	362
hyalina 1854,	296	setigera 1856,	364
idæ 1856,	325	splendida 1856,	365
irradians 1852,	156	subpurpurea 1856,	362
keppellii 1853,	60	subsulcata 1856,	364
	163	subtorta 1856,	365
lamarckii 1854, {	164	trıstis 1856,	362
leucospira 1856,	326	undulata 1856,	363
leytensis 1848,	105	Voluta æthiopica 1855,	54
luzonica 1849,	132	vointa atmospica 1000,	63
manarda 1854 )	164	africana 1856,	2
(	165	alba 1854,	36
margarita 1848,	104	americana 1856,	2
media 1854,	164	amphora 1855,	54
milliganii 1852,	56	ancilla , 1855,	57
monticola 1848,	107	angulata 1855,	62
nitida 1854,	164	anna	61
papillata 1848,	106	annulata 1858,	41
planospira 1853,	60 324	arabica 1855,	58 60
planti 1856,	106	arausiaca 1855, armata 1855,	54
planulata 1848, politissima 1848,	105	auguria 1855,	52
resiliens 1848,	106	aulica 1855,	56
rufescens 1848,	106	auris-cati 1853,	177
ruivensis 1854,	163	auris-judæ 1854,	7
ruppelliana 1848,	107	auris-midæ 1854.	7
salomonia 1853,	60	balleata 1858,	41
sennaariensis 1850,	325	beckn 1855,	58
siamensis 1860,	7	bidentata 1854,	36
smaragdulus 1848,	104	bifasciata 1854,	59
spiruloides 1856,	169	brasiliana 1855,	57
strangei 1849,	132	bullata 1855,	62
tenerifiæ 1854,	163	carneola 1858,	49
verreauxii 1849,	132	catenata 1849,	22
virens 1848,	108	cathcartine 1856,	2
Vitularia sandwicensis . 1860,	397	ceramica 1855,	57
Viveria civetta 1859,	212	chlorosina 1855,	59
(1000,	417	chrysostoma 1855,	57
indica 1850,	156 77	cithara 1855,	54
malaccensis 1848,	142	coffea 1854,	9
zebra	396	concinna 1855,	31 58
zibetha 1860,	5	corneolata 1855,	59
1856.	396	corona 1855	63
	183	corona 1855, costata 1855,	61
malaccensis 1856,	396	cruenta 1858,	41
	160	cumingu 1855,	$6\overline{2}$
	304	cylleniformis 1855,	61
, ,		,	-

	Page		Page
Voluta cymbiola 1855,	63	Voluta lyrata 1855,	61
cymbium 1855,	52	$maculata \dots \{1855,$	64
delessertiana 1855,	61	( 1090)	49
denticulata $\dots$ { 1854,	$\begin{array}{c c} 33 \\ 22 \end{array}$	magellanica 1855,	57 57
1856,	73	magnifica 1855,	55
$deshayesn \dots \begin{cases} 1855, \end{cases}$	56	mamilla 1859,	84
diadema 1855,	54	marmorata 1855,	$6\overline{4}$
dubia 1855,	55	megaspira 1855,	58
	54	melo 1855,	53
	03	micans 1858,	57
dufresm 1855,	62	minuta 1854,	9
ebræa 1855,	59 58	mitis1855, mitriformis 1855.	56 60
elongata 1855, erythrostoma 1858,	42	modesta 1855,	63
fasciata 1854,	11	multicosta 1855,	61
ferussacii 1855,	58	musica 1855,	59
- (1855,	58	narisa 1855,	62
festiva	61	nautica 1855,	54
(1856,	3	navicula 1855,	51
flammea 1854,	59	neptum 1855,	52
flammula 1855, flava 1854,	63 9	nitidula 1858, nivea 1858,	57 54
flava 1854, flavicans 1855,	63	nivea 1858, nivosa 1855,	56
fluctuata 1855,	64	nobilis 1855,	62
fulgetrum 1855,	63	nodulosa 1855,	59
fulminata 1855,	60	norrisii 1855,	56
fulva 1855,	59	nucleus 1855,	61
fusiformis 1855,	58		( 38
fusus 1855,	58 50	oliva 1858,	42
gibbosa 1858, glans 1855,	52	,	49
	57	olla 1855,	51
gracilis 1855,	58	oryza 1858,	57
guildingii 1855,	62	pacifica 1855,	58
guinaica 1855,	59	_ (1000)	2
harpa 1855,	61	pallida 1855,	64
hebræa 1856,	$\frac{3}{52}$	papillaris 1855, papillosa 1855,	51 63
hiatula 1858,	1 57	pellis-serpentis . 1855,	56
imperialis 1855,	62	pepo 1855,	52
incrassata 1858,	`41	perdicina 1855,	61
indica 1855,	53	pinguis 1858,	48
	) 60	piperita 1855,	56
ınsularıs 1855,	58 (38	plicata 1855,	59 59
	1 41	polyzonalis 1855, porcina 1855,	52
ispidula 1858,	3 50		1 38
	57	porphyria 1858,	41
jaspidea 1858,	54	præputium 1855,	53
junonia 1855,	57	proboscidalis 1855,	52
lævigata 1855,	59 60	pulchra 1855,	56
lapponica 1855,	60 64	punctata 1855, pusilla 1854,	57 10
lineata 1855, livida 1854,	10	pusilla 1854,	59
luteostoma 1855,	57	reticulata 1855,	64
	1 58	(1854.	
lyræformis 1855,	∫ 60	ringens \ 1858,	52

Page	Page
Voluta rosiniana 1859, 231	Vulpes indicus 1856, 397
ıubiginosa 1855, 52	leucopus 1858, 516
rudis 1855, 58	
runestris 1855. 60	montanus (1855, 120 1856, 397
Tarpenant I I I I I I I I I I I I I I I I I I I	1858, 516
rutila 1855, 56	
	Transfer of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the st
1 02	vulgarıs 1860, 371
scrofa 1855, 63	(1854, 1
serpentina 1855, 56	Vultur bengalensis { 1854, 258
solidula 1854, 61	(1855, 128
sophia 1855, 63	changoun 1854, 258
spectabilis 1855, 57	cmereus 1855, 128
spiralis 1853, 177	fulvus 1855, 128
strangulata 1855, 64	indiana 1054   1
subnodosa 1855, 57	indicus $1854$ , $\begin{cases} 258 \end{cases}$
sulcata 1855, 59	iota 1851, 53
tenebrosa 1858, 51	leuconotus 1854, 258
tessellata 1855, 54	occipitalis 1850, 214
tiarella 1855, 59	papa 1851, 53
tigrma 1858, 49	pondicerianus 1858, 469
tornatilis 1854, 59	ponticerianus 1854, 1
triplicata 1854, 10	tenuirostris 1855, 128
1055 57	Vulture, The King 1851, 53
tuberculata $1855$ , $\begin{cases} 58 \end{cases}$	runnie, 1110 11111g 1001, 00
1000	Warnea australis 1858, 310
undulata 1855, 64	
1000, 04	vaginifera 1858, 309
utriculus 1858, { 57	Wilkinsonæa abbottiana 1857, $\begin{cases} 100 \\ 172 \end{cases}$
[ 0]	
ventricosa 1858, 47	bensoniana 1857, $\begin{cases} 168 \\ 172 \end{cases}$
monowhite (Mon / !	112
- ' 1 00 1	dysoniana 1857, $\begin{cases} 168 \\ 175 \end{cases}$
vexillum 1855, 60	. 1110
virescens 1855, 59	gouldiana 1857, 168
volva 1855, 63	greenwoodiana 1857, $\begin{cases} 168 \\ 179 \end{cases}$
volvacea 1855, 63	, (119
zebra 1855, 64	hanleyana 1857, $\begin{cases} 168 \\ 175 \end{cases}$
Volutella angulata 1855, 62	. (110
cymbiola 1855, 63	hollandiana 1857, $\begin{cases} 168 \\ 175 \end{cases}$
fulgetrum 1855, 63	, (110
imperialis 1855, 63	jardinana 1857, {168
papillosa	, (110
papinosa	laidlawiana 1857, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
scapha 1855, 62	, ( T1#
sophia 1855, 63	moussoniana 1857, {168
volvacea 1855, 63	176
Volutolites abyssicola 1855, 65	schomburgkiana . 1857, $\begin{cases} 168 \\ 171 \end{cases}$
Volutomitra ciinamomea 1854, 134	, 1717
corniculum 1854, 135	tannamana 1957 [168
digna 1854, 135	tappaniana 1857, $\begin{cases} 100 \\ 175 \end{cases}$
vincta 1854, 134	
Volva birostrata 1854, 130	wilkinsonæana 1857, {171
rosea 1854, 130	(
Volvatella fragilis 1860, 20	Xancus maculatus 1851, 230
Vulpes azaræ 1859, 51	pyrum 1851, 230
11856, 397	Xanthocephalus ictero-
bengalensis 1858, 515	cephalus 1859, 235
fermlatus 1856, 397	1 (150
flavescens 1858, 516	Xantholæma indica 1859, $\begin{cases} 150 \\ 151 \end{cases}$
	( TOI

	Page		Paga
Xanthopygia leucophrys 1854,	283	Zamenis atrovirens 1858,	Page 378
tricolor 1854,	283	caudolineatus 1858,	378
Xanthornus affinis 1850,	301		(162
Xanthoura peruviana 1855,	153	cliffordii 1858,	378
Zanthoura peruviana 1000,	(161	dahlii 1858,	378
Vanadan maananlithal 1	166		378
Xenodon macrophthal-} 1860,	167	hippocrepis 1868,	310
mus	1701	mexicanus 1860,	
1.115. 1.1. 1000	(171	ventrimaculatus 1858,	{375
rhabdðcephalus 1860,	442		1010
severus 1859,	89	Zanclostomus æneus 1860,	112
	404	diardi 1859,	458
Xenogenys azureus 1860,	353	javanicus 1859,	458
Xenopeltis unicolor 1860,	114	sirkee 1859,	§ 150
1850,	289		151
Xenops genibarbis ) 1858, 1858,	63	sumatranus 1859,	458
Achops genium 11858,	457	Zanthopygia leucophrys. 1854,	283
(1860,	293	tricolor 1854,	283
1856,	280	Zelima paradoxa 1859,	422
mexicanus (1850, 1859, 1859, 1858	382	(1858.	450
rutilans `1856,	27	Zenalda hypoleuca 1858, 1858,	460
Xenosponga patellifor-		Zenaida hypoieuca 1858,	556
mis 1858,	230	/ 1860,	97
Xenurus antiquus 1851,	215	(1856,	309
nudicaudis 1851,	215	11858	305
unicinctus 1851,	215	lencoptera $\dots$ $\begin{cases} 1859, \\ 1859, \end{cases}$	368
Xerophila armillata 1854,	170	(1800,	371
caperata	169	pentheria 1856,	30
Xiphocolaptes albicollis. 1857,	202	ruficauda 1856,	30
promeropirhynchus. 1859,	140	(1850,	309
	140	1857,	235
Xiphorhynchus flavigas- ter 1856,	289	Zenaidura carolinensis . 1858,	305
	63	20maidura caroiniensis. 1000,	369
grenadensis 1858,	111	1859, 1859.	391
procurvus 1854,	142		72
pucherani 1855,	278		$7\tilde{2}$
pusillus 1860,	1277	solenoides 1854,	247
thoracicus 1860,	293	Zeus conchifer 1850,	247
	40	gallus 1850,	62
Xylobius albovarius 1852,	40	Zidona angulata 1855,	166
dulcis 1852,		Ziziphinus agrestis 1851,	163
Xylobucco scolopacous. 1859,	397	alabastrum 1851,	164
Xylotretus chrysidens . 1852,	50	annulatus {1851, 1856,	224
excavatus 1852,	46	(1000,	
37-41: 1055	<b>KO</b>	antonii 1851,	165
Yetus cymbium 1855,	52	armillatus 1851,	164
navicula 1855,	51	asperulatus 1851,	168
neptum 1855,	52	bicingulatus 1851,	166
olla	36	californicus 1851,	168
	51	canaliculatus 1851,	163
proboscidalis 1855,	52	chlorostomus 1851,	166
Yoldia gloriosa 1855,	226	ciliaris 1851,	165
lanceolata 1855,	226	comptus 1854,	38
lepidula 1856,	50.	conulus . 1851,	163
woodwardi 1860,	370	cunninghami 1851,	164
Yphantes baltimorensis . 1856,	142	decoratus 1891,	165
Yunx indica 1849,	112	decussatus 1851,	167
pectoralis 1849,	112	dollarius 1851,	163
torquilla {1850, 1860,	219	dubius 1851,	165
1860,	243	duplicatus 1851,	168

	Page	1	Page
Ziziphinus elegantulus 1851,	167	Zonites p coresia 1849,	166
euglyptus 1854,	38	crystallinus 1854,	178
exiguus 1851,	165	Zonœnas mulleri 1858,	186
eximits 1851,	165	pinon 1858,	186
filosus 1851,	165	zoeæ 1858,	186
genmosus 1851,	165	Zonotrichia aureigula 1856,	80
gilvus 1851,	166	bottem 1857,	214
granatum 1851,	164	cassmi 1857,	214
granulatus 1851,	163	comata 1857.	$\tilde{7}$
indistructus 1851,	164	(1857.	7
interruptus 1851,	164	gambelli	127
japonicus 1851,	167	1859,	235
javanicus 1854,	40	,	7
jujubinus 1851,	165	leucophrys 1857,	127
lævigatus 1851,	165	mortoni 1857.	7
	164		305
langieri 1851, luridus 1851,	166	mystacalis 1850,	379
metaformis 1851,	166	(1855,	160
millegranus 1851,	166	1857.	7
	166	1858.	450
	164	1959	454
9	168	pileata	552
nebulosa 1851, ornatus 1851,	164	1859.	140
	104	1860,	63
perspectivus 1851, picturatus 1851.	168	1800,	76
	168	querula 1857,	70
	164		214
pyramidatus 1851,	164	Zoothera cinclops $\dots$ $\begin{cases} 1855, \\ 1859, \end{cases}$	338
pyramis 1851,	167	Zootoca descrti 1859.	470
rubropunctatus 1851, scitulus 1854,	38		174
selectus 1851.	168	vīvipara 1860, Zopherosis georgii 1859,	121
	38		350
	37	Zosterops atriceps 1860, chloris 1860,	350
	165		175
	166	3 3 3000	164
strigosus 1851, ticaonicus 1851,	167		161
	103		175
	164	griseotineta 1858,	490
	167	palpebrosus 1859,	183
	163	10000	
vulgaris 1851,	166	strenuus 1855, {	105 106
zonamestus 1851,	40	•	
Zoantharia cauliculata 1857,	289	tephropleurus 1855, {	105
Zoanthus bertholetii . 1858,	558		160 161
17050	557	xanthochroa 1859,	100
couchi \ 1859.	124	Zua lubrica	186
Zonites cellarius 1854,	177	(1000)	199
chiron 1849,	106	maderensis 1854,	
cuiron 1049,	TOO	Zurama pulchella 1854,	176

## THE END OF INDEX



## Indian Agricultural Research Institute (Pusa) LIBRARY, NEW DELHI-110012

This book can be issued on or before ......

Return Date	Return Date
	4